

Supplier Returns Detailed Report

CID 3988 - Teledyne Analytical Instruments

Supplier Returns Not Sent

Box: 1073 | Status: | Created: 16/Feb/2026 | RMA:

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110237	C43690-R17S1	R-17S1 Oxygen Sensor			4	TOTAL
0110237	C43690-R17S1		155989	Unacceptable sensor age		DETAIL
0110237	C43690-R17S1		155990	Unacceptable sensor age		DETAIL
0110237	C43690-R17S1		155991	Unacceptable sensor age		DETAIL
0110237	C43690-R17S1		155992	Unacceptable sensor age		DETAIL

Box: 1070 | Status: Ready to Send Paperwork | Created: 13/Feb/2026 | RMA: 0062683

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110121	C43981-R21A	Automotive Oxygen Sensor R-21A Output voltage: 7 - 13 mV			8	TOTAL
0110121	C43981-R21A		326666	Output (9mV - 14mV) 8.8mV Low Failed in Q.A. Did not reach end user Country of origin: USA Custom Value:\$ 20 Each		DETAIL
0110121	C43981-R21A		326669	(Output 9mV - 14mV) 15.3mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$20 Each		DETAIL
0110121	C43981-R21A		326688	(Output 9mV - 14mV) 00.1mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$20 Each		DETAIL

0110121	C43981-R21A		326727	(Output 9mV - 14mV) 14.9mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$20 Each		DETAIL
0110121	C43981-R21A		326734	(Output 9mV - 14mV) 14.5 mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$20 Each		DETAIL
0110121	C43981-R21A		326737	(Output 9mV - 14mV) 14.5mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$20 Each		DETAIL
0110121	C43981-R21A		326745	(Output 9mV - 14mV) 14.4mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$20 Each		DETAIL
0110121	C43981-R21A		326755	(Output 9mV - 14mV) 14.4mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$20 Each		DETAIL
0110122	C44611-R22A	Automotive Oxygen Sensor R-22A Output voltage: 7 - 13 mV			1	TOTAL
0110122	C44611-R22A		327787	Output (7mV - 13mV) 00.1 mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$ 20 Each		DETAIL
0110132	C44611-R22AV	Automotive Oxygen Sensor R-22AV Output voltage: 9 - 13 mV			3	TOTAL
0110132	C44611-R22AV		328475	Output (9mV - 13mV) 8.8mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$ 20 Each		DETAIL
0110132	C44611-R22AV		328552	Output (9mV - 13mV) 8.8mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$ 20 Each		DETAIL
0110132	C44611-R22AV		328569	Output (9mV - 13mV) 8.7mV Failed in Q.A. Did not reach end user		DETAIL

				Country of origin: USA Custom Value: \$ 20 Each		
0110137	C43690-R17AH	Automotive Oxygen Sensor R-17AH Output voltage: 10.5 - 13.5 mV			15	TOTAL
0110137	C43690-R17AH		310967	Output (10.5mV - 13.5mV) 15.3 mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$ 33 Each		DETAIL
0110137	C43690-R17AH		310975	Output (10.5mV - 13.5mV) 14.0 mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$ 33 Each		DETAIL
0110137	C43690-R17AH		311026	Output (10.5mV - 13.5mV) 10.2 mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$ 33 Each		DETAIL
0110137	C43690-R17AH		326103	Output (10.5mV - 13.5mV) 9.6 mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$ 33 Each		DETAIL
0110137	C43690-R17AH		326110	Output (10.5mV - 13.5mV) 9.8 mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$ 33 Each		DETAIL
0110137	C43690-R17AH		326116	Output (10.5mV - 13.5mV) 00.1 mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$ 33 Each		DETAIL
0110137	C43690-R17AH		326119	Output (10.5mV - 13.5mV) 10.2 mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$ 33 Each		DETAIL
0110137	C43690-R17AH		326135	Output (10.5mV - 13.5mV) 10.4 mV Failed in Q.A. Did not reach end user Country of origin:		DETAIL

				USA Custom Value: \$ 33 Each		
0110137	C43690-R17AH		326145	Output (10.5mV - 13.5mV) 10.2 mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$ 33 Each		DETAIL
0110137	C43690-R17AH		326157	Output (10.5mV - 13.5mV) 10.2 mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$ 33 Each		DETAIL
0110137	C43690-R17AH		326162	Output (10.5mV - 13.5mV) 10.3mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$ 33 Each		DETAIL
0110137	C43690-R17AH		326169	Output (10.5mV - 13.5mV) 10.4mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$ 33 Each		DETAIL
0110137	C43690-R17AH		326175	Output (10.5mV - 13.5mV) 9.9mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$ 33 Each		DETAIL
0110137	C43690-R17AH		326177	Output (10.5mV - 13.5mV) 10.1 mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$ 33 Each		DETAIL
0110137	C43690-R17AH		326181	Output (10.5mV - 13.5mV) 10.3 mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$ 33 Each		DETAIL
0110361	C44611-R22AHJR	Oxygen sensor R-22AHJR Jikco OEM sensor			14	TOTAL
0110361	C44611-R22AHJR		A312511	Output (10.5 - 13.5 mV) 14.3 mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$27 Each		DETAIL

0110361	C44611-R22AHJR		A312512	Output (10.5 - 13.5 mV) 9.9mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$27 Each	DETAIL
0110361	C44611-R22AHJR		A312520	Output (10.5 - 13.5 mV) 10.2 mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$27 Each	DETAIL
0110361	C44611-R22AHJR		A312526	Output (10.5 - 13.5 mV) 10.1 mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$27 Each	DETAIL
0110361	C44611-R22AHJR		A312535	Output (10.5 - 13.5 mV) 10.3mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$27 Each	DETAIL
0110361	C44611-R22AHJR		A312539	Output (10.5 - 13.5 mV) 10.2 mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$27 Each	DETAIL
0110361	C44611-R22AHJR		A312542	Output (10.5 - 13.5 mV) 10.1 mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$27 Each	DETAIL
0110361	C44611-R22AHJR		A312555	Output (10.5 - 13.5 mV) 14.0 mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$27 Each	DETAIL
0110361	C44611-R22AHJR		A312567	Output (10.5 - 13.5 mV) 9.7 mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$27 Each	DETAIL
0110361	C44611-R22AHJR		A312579	Output (10.5 - 13.5 mV) 10.3 mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$27 Each	DETAIL
0110361	C44611-R22AHJR		A312585	Output (10.5 - 13.5 mV) 9.9 mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$27 Each	DETAIL
0110361	C44611-R22AHJR		A312587	Output (10.5 - 13.5 mV) 10.4mV Failed in Q.A.	DETAIL

				Did not reach end user Country of origin: USA Custom Value: \$27 Each	
0110361	C44611- R22AHJR		A312595	Output (10.5 - 13.5 mV) 9.7 mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$27 Each	DETAIL
0110361	C44611- R22AHJR		A312597	Output (10.5 - 13.5 mV) 10.3mV Failed in Q.A. Did not reach end user Country of origin: USA Custom Value: \$27 Each	DETAIL

Box: 1065 | Status: Paperwork Sent Supplier | Created: 23/Jan/2026 | RMA:

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110117	C43690- R17A	Automotive Oxygen Sensor R-17A. Output voltage: 7 - 13 mV			90	TOTAL
0110117	C43690- R17A		179101	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690- R17A		179102	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690- R17A		179103	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates.		DETAIL

				These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		
0110117	C43690-R17A		179104	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179105	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179106	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179107	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL

0110117	C43690-R17A		179108	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179109	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179110	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179111	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179112	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to		DETAIL

				customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	
0110117	C43690-R17A		179113	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179114	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179115	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179116	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179117	Old Date Code As discussed and arranged with Rob Milversted 90 x	DETAIL

				C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	
0110117	C43690-R17A		179118	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179119	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179120	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179121	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied	DETAIL

				months ago, instead of being delayed for so long.	
0110117	C43690-R17A		179122	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179123	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179124	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179125	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179126	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates.	DETAIL

				These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		
0110117	C43690-R17A		179127	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179128	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179129	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179130	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL

0110117	C43690-R17A		179131	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179132	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179133	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179134	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179135	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to		DETAIL

				customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	
0110117	C43690-R17A		179136	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179137	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179138	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179139	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179140	Old Date Code As discussed and arranged with Rob Milversted 90 x	DETAIL

				C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	
0110117	C43690-R17A		179141	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179142	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179143	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179144	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied	DETAIL

				months ago, instead of being delayed for so long.	
0110117	C43690-R17A		179145	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179146	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179147	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179148	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179149	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates.	DETAIL

				These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		
0110117	C43690-R17A		179150	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179151	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179152	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179153	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL

0110117	C43690-R17A		179154	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179155	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179156	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179157	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179158	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to		DETAIL

				customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	
0110117	C43690-R17A		179159	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179160	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179161	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179162	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179163	Old Date Code As discussed and arranged with Rob Milversted 90 x	DETAIL

				C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	
0110117	C43690-R17A		179164	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179165	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179166	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179167	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied	DETAIL

				months ago, instead of being delayed for so long.	
0110117	C43690-R17A		179168	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179169	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179170	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179171	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179172	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates.	DETAIL

				These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		
0110117	C43690-R17A		179173	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179174	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179175	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179176	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL

0110117	C43690-R17A		179177	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179178	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179179	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179180	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.		DETAIL
0110117	C43690-R17A		179181	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to		DETAIL

				customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	
0110117	C43690-R17A		179182	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179183	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179184	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179185	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179186	Old Date Code As discussed and arranged with Rob Milversted 90 x	DETAIL

				C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	
0110117	C43690-R17A		179187	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179188	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179189	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied months ago, instead of being delayed for so long.	DETAIL
0110117	C43690-R17A		179190	Old Date Code As discussed and arranged with Rob Milversted 90 x C43690-R17A oxygen sensors are being returned for replacement due to old manufactured dates. These sensors are not sellable as they will not be acceptable to customers. The stock at Teledyne has not been rotated and these sensors could have been supplied	DETAIL

months ago, instead of being delayed for so long.

Box: 1060 | Status: New | Created: 02/Dec/2025 | RMA:

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110122	C44611-R22A	Automotive Oxygen Sensor R-22A Output voltage: 7 - 13 mV			1	TOTAL
0110122	C44611-R22A		278828	Non Linear		DETAIL

Box: 1049 | Status: Paperwork Sent Supplier | Created: 30/Aug/2025 | RMA:

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110017	C43690-R17MED	Teledyne Oxygen sensor R-17MED			1	TOTAL
0110017	C43690-R17MED		259815	Unstable		DETAIL
0110081	C-73894	Teledyne Oxygen sensor UFO 130-2			1	TOTAL
0110081	C-73894		202153	Calibration Failed		DETAIL

Box: 1047 | Status: Paperwork Sent Supplier | Created: 30/Aug/2025 | RMA:

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110122	C44611-R22A	Automotive Oxygen Sensor R-22A Output voltage: 7 - 13 mV			3	TOTAL
0110122	C44611-R22A		278511	Output (7mV - 13mV) 2.1 Failed in Q.A. Did not reach end user		DETAIL
0110122	C44611-R22A		278514	Output (7mV - 13mV) 0 mV Failed in Q.A. Did not reach end user		DETAIL
0110122	C44611-R22A		278517	Output (7mV - 13mV) 3.3 mV Failed in Q.A. Did not reach end user		DETAIL
0110132	C44611-R22AV	Automotive Oxygen Sensor R-22AV Output			3	TOTAL

		voltage: 9 - 13 mV			
0110132	C44611-R22AV		269587	Output (9mV - 13mV) 15.8 mV Failed in Q.A. Did not reach end user	DETAIL
0110132	C44611-R22AV		277489	Output (9mV - 13mV) 00.1 mV Failed in Q.A. Did not reach end user	DETAIL
0110132	C44611-R22AV		277901	Output (9mV - 13mV) 00.1 mV Failed in Q.A. Did not reach end user	DETAIL

Box: 1036 | Status: Requested RMA | Created: 11/Jun/2025 | RMA: 16906

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110121	C43981-R21A	Automotive Oxygen Sensor R-21A Output voltage: 7 - 13 mV			5	TOTAL
0110121	C43981-R21A		256008	Output 9mV - 14mV 14.9 mV Failed in Q.A. Did not reach end user		DETAIL
0110121	C43981-R21A		256015	Output 9mV - 14mV 14.5 mV Failed in Q.A. Did not reach end user		DETAIL
0110121	C43981-R21A		256016	Output 9mV - 14mV 14.9 mV Failed in Q.A. Did not reach end user		DETAIL
0110121	C43981-R21A		256029	Output 9mV - 14mV 14.6 mV Failed in Q.A. Did not reach end user		DETAIL
0110121	C43981-R21A		256033	Output 9mV - 14mV 15.8 mV Failed in Q.A. Did not reach end user		DETAIL
0110122	C44611-R22A	Automotive Oxygen Sensor R-22A Output voltage: 7 - 13 mV			2	TOTAL
0110122	C44611-R22A		264021	Output (7mV - 13mV) 14.0 mV Failed in Q.A. Did not reach end user		DETAIL
0110122	C44611-R22A		264038	Output (7mV - 13mV) 13.5 mV		DETAIL

				Failed in Q.A. Did not reach end user		
0110137	C43690-R17AH	Automotive Oxygen Sensor R-17AH Output voltage: 10.5 - 13.5 mV			14	TOTAL
0110137	C43690-R17AH		244787	Output (10.5mV - 13.5mV) 13.8 mV Failed in Q.A. Did not reach end user		DETAIL
0110137	C43690-R17AH		244789	Output (10.5mV - 13.5mV) 14.0 mV Failed in Q.A. Did not reach end user		DETAIL
0110137	C43690-R17AH		259982	Output (10.5mV - 13.5mV) 15.5 mV Failed in Q.A. Did not reach end user		DETAIL
0110137	C43690-R17AH		259994	Failed in QA 14.1mV did not reach end user		DETAIL
0110137	C43690-R17AH		259998	Output (10.5mV - 13.5mV) 14.6 mV Failed in Q.A. Did not reach end user		DETAIL
0110137	C43690-R17AH		260006	Output (10.5mV - 13.5mV) 13.1 mV Failed in Q.A. Did not reach end user		DETAIL
0110137	C43690-R17AH		260012	Output (10.5mV - 13.5mV) 16.9 mV Failed in Q.A. Did not reach end user		DETAIL
0110137	C43690-R17AH		260065	Output (10.5mV - 13.5mV) 14.4 mV Failed in Q.A. Did not reach end user		DETAIL
0110137	C43690-R17AH		260073	Output (10.5mV - 13.5mV) 13.8 mV Failed in Q.A. Did not reach end user		DETAIL
0110137	C43690-R17AH		260077	Output (10.5mV - 13.5mV) 14.9 mV Failed in Q.A. Did not reach end user		DETAIL
0110137	C43690-R17AH		260083	15.1mV failed in QA, did not reach end user		DETAIL
0110137	C43690-R17AH		260084	Output (10.5mV - 13.5mV) 14.6 mV		DETAIL

				Failed in Q.A. Did not reach end user		
0110137	C43690-R17AH		260090	Output (10.5mV - 13.5mV) 16.0 mV Failed in Q.A. Did not reach end user		DETAIL
0110137	C43690-R17AH		260095	Output (10.5mV - 13.5mV) 15.9 mV Failed in Q.A. Did not reach end user		DETAIL
0110142	C44611-R22AH	Automotive Oxygen Sensor R-22AH Output voltage: 10.5 - 13.5 mV			1	TOTAL
0110142	C44611-R22AH		260124	Output (10.5mV - 13.5mV) 00.1 mV Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR	Oxygen sensor R-22AHJR Jikco OEM sensor			13	TOTAL
0110361	C44611-R22AHJR		A257905	Output (10.5 - 13.5 mV) 14.2 mV Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257906	Output (10.5 - 13.5 mV) 15.2 mV Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257911	Output (10.5 - 13.5 mV) 9.9 mV Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257913	Output (10.5 - 13.5 mV) 15.1 mV Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257919	Output (10.5 - 13.5 mV) 14.9 mV Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257920	Output (10.5 - 13.5 mV) 15.4 mV Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A260167	Output (10.5 - 13.5 mV) 9.7 mV Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A260169	Output (10.5 - 13.5 mV) 10.1 mV Failed		DETAIL

				in Q.A. Did not reach end user	
0110361	C44611-R22AHJR		A260182	Output (10.5 - 13.5 mV) 10.1 mV Failed in Q.A. Did not reach end user	DETAIL
0110361	C44611-R22AHJR		A260214	Output (10.5 - 13.5 mV) 10.2 mV Failed in Q.A. Did not reach end user	DETAIL
0110361	C44611-R22AHJR		A260216	Output (10.5 - 13.5 mV) 14.2 mV Failed in Q.A. Did not reach end user	DETAIL
0110361	C44611-R22AHJR		A260238	Output (10.5 - 13.5 mV) 14.2 mV Failed in Q.A. Did not reach end user	DETAIL
0110361	C44611-R22AHJR		A260243	Output (10.5 - 13.5 mV) 9.8 mV Failed in Q.A. Did not reach end user	DETAIL

Box: 1035 | Status: Requested RMA | Created: 26/May/2025 | RMA:

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110081	C-73894	Teledyne Oxygen sensor UFO 130-2			1	TOTAL
0110081	C-73894		212172	Calibration Failed		DETAIL
0110122	C44611-R22A	Automotive Oxygen Sensor R-22A Output voltage: 7 - 13 mV			1	TOTAL
0110122	C44611-R22A		169712	Non Linear		DETAIL

Box: 1034 | Status: Requested RMA | Created: 26/May/2025 | RMA:

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110122	C44611-R22A	Automotive Oxygen Sensor R-22A Output voltage: 7 - 13 mV			5	TOTAL
0110122	C44611-R22A		263332	Output (7mV - 13mV) difficult to get on tester.ok once on. Failed		DETAIL

				in Q.A. Did not reach end user		
0110122	C44611-R22A		263368	Output (7mV - 13mV) 14.0 Move Item to location 126552 Failed in Q.A. Did not reach end user		DETAIL
0110122	C44611-R22A		263907	Output (7mV - 13mV) 13.5 mV Failed in Q.A. Did not reach end user		DETAIL
0110122	C44611-R22A		263920	Output (7mV - 13mV) 13.8 mV Failed in Q.A. Did not reach end user		DETAIL
0110122	C44611-R22A		263945	Output (7mV - 13mV) 14.1 mV Failed in Q.A. Did not reach end user		DETAIL
0110142	C44611-R22AH	Automotive Oxygen Sensor R-22AH Output voltage: 10.5 - 13.5 mV			3	TOTAL
0110142	C44611-R22AH		257947	Output (10.5mV - 13.5mV) 15.2 mV Failed in Q.A. Did not reach end user		DETAIL
0110142	C44611-R22AH		260123	Output (10.5mV - 13.5mV) 14.5 mV Failed in Q.A. Did not reach end user		DETAIL
0110142	C44611-R22AH		260127	Output (10.5mV - 13.5mV) 13.8 mV Failed in Q.A. Did not reach end user		DETAIL

Box: 1033 | Status: Requested RMA | Created: 17/May/2025 | RMA:

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110107	C43690-R17A-LV	Automotive Oxygen Sensor R-17A-LV Output voltage: 7 - 11.5 mV			1	TOTAL
0110107	C43690-R17A-LV		246987	Output (7mv - 11.5mv) 11.8 Move Item to location 126541 Test Equipment Barcode 126541 Failed in Q.A. Did not reach end user		DETAIL
0110132	C44611-R22AV	Automotive Oxygen Sensor R-			1	TOTAL

		22AV Output voltage: 9 - 13 mV				
0110132	C44611- R22AV		243180	Output (9mV - 13mV) 14.2 Move Item to location 126553 Test Equipment Barcode 102066 Failed in Q.A. Did not reach end user		DETAIL
0110137	C43690- R17AH	Automotive Oxygen Sensor R- 17AH Output voltage: 10.5 - 13.5 mV			1	TOTAL
0110137	C43690- R17AH		244782	Output (10.5mV - 13.5mV) 13.6 Move Item to location 126541 Test Equipment Barcode 102095 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611- R22AHJR	Oxygen sensor R- 22AHJR Jikco OEM sensor			38	TOTAL
0110361	C44611- R22AHJR		A257635	Output (10.5 - 13.5 mV) 10.0 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611- R22AHJR		A257644	Output (10.5 - 13.5 mV) 15.6 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611- R22AHJR		A257645	Output (10.5 - 13.5 mV) 15.0 Pass Yes 126550 Output (10.5 - 13.5 mV) 15.0 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611- R22AHJR		A257653	Output (10.5 - 13.5 mV) 10.1 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611- R22AHJR		A257656	Output (10.5 - 13.5 mV) 1.6-14.2 erratic 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611- R22AHJR		A257674	Output (10.5 - 13.5 mV) 15.2 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611- R22AHJR		A257684	Output (10.5 - 13.5 mV) 14.7 126550 Failed in Q.A. Did not reach end user		DETAIL

0110361	C44611-R22AHJR		A257696	Output (10.5 - 13.5 mV) 14.8 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257697	Output (10.5 - 13.5 mV) 15.2 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257711	Output (10.5 - 13.5 mV) 15.6 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257718	Output (10.5 - 13.5 mV) 15.8 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257720	Output (10.5 - 13.5 mV) 14.5 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257724	Output (10.5 - 13.5 mV) 14.4 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257725	Output (10.5 - 13.5 mV) 10.2 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257728	Output (10.5 - 13.5 mV) 14.9 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257730			DETAIL
0110361	C44611-R22AHJR		A257733	Output (10.5 - 13.5 mV) 15.1 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257735			DETAIL
0110361	C44611-R22AHJR		A257737	Output (10.5 - 13.5 mV) 14.9 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257738	Output (10.5 - 13.5 mV) 15.5 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257742	Output (10.5 - 13.5 mV) 14.5 Pass Yes 126550 Output (10.5 - 13.5 mV)		DETAIL

				14.5 126550 Failed in Q.A. Did not reach end user		
0110361	C44611-R22AHJR		A257747	Output (10.5 - 13.5 mV) 15.8 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257752	Output (10.5 - 13.5 mV) 14.8 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257762	Output (10.5 - 13.5 mV) 15.1 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257768	Output (10.5 - 13.5 mV) 15.6 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257782	Output (10.5 - 13.5 mV) 14.8 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257784	Output (10.5 - 13.5 mV) 9.9 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257787	Output (10.5 - 13.5 mV) 14.0 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257797	Output (10.5 - 13.5 mV) 15.0 126550 Output (10.5 - 13.5 mV) 15.8 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257798	Output (10.5 - 13.5 mV) 15.0 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257824	Output (10.5 - 13.5 mV) 13.9 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257832	Output (10.5 - 13.5 mV) 14.3 126550 Failed in Q.A. Did not reach end user		DETAIL

0110361	C44611-R22AHJR		A257834	Output (10.5 - 13.5 mV) 15.1 126550 Output (10.5 - 13.5 mV) 15.1 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257857	Output (10.5 - 13.5 mV) 14.8 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257862	Output (10.5 - 13.5 mV) 15.2 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257873	Output (10.5 - 13.5 mV) 14.3 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257874	Output (10.5 - 13.5 mV) 13.7 126550 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A257876	Output (10.5 - 13.5 mV) 14.9 126550 Failed in Q.A. Did not reach end user		DETAIL

Box: 1009 | Status: Requested RMA | Created: 31/Oct/2024 | RMA:

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110122	C44611-R22A	Automotive Oxygen Sensor R-22A Output voltage: 7 - 13 mV			1	TOTAL
0110122	C44611-R22A		136587	Non Linear Failed with customer		DETAIL

Box: 1008 | Status: Requested RMA | Created: 31/Oct/2024 | RMA:

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110017	C43690-R17MED	Teledyne Oxygen sensor R-17MED			1	TOTAL
0110017	C43690-R17MED		143599	Non Linear Failed with customer		DETAIL

Box: 1007 | Status: Requested RMA | Created: 31/Oct/2024 | RMA:

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110121	C43981-R21A	Automotive Oxygen Sensor R-21A Output voltage: 7 - 13 mV			2	TOTAL
0110121	C43981-R21A		204088	Output 9mV - 14mV 00.1 Failed in Q.A. Did not reach end user		DETAIL
0110121	C43981-R21A		204174	Output 9mV - 14mV 15.4 Failed in Q.A. Did not reach end user		DETAIL

Box: 983 | Status: Requested RMA | Created: 12/Jun/2024 | RMA:

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110215	C74069-R33S1	R-33S1 Oxygen Sensor			1	TOTAL
0110215	C74069-R33S1		928942	Unstable		DETAIL

Box: 981 | Status: Requested RMA | Created: 11/Jun/2024 | RMA:

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110122	C44611-R22A	Automotive Oxygen Sensor R-22A Output voltage: 7 - 13 mV			3	TOTAL
0110122	C44611-R22A		969786	Non Linear		DETAIL
0110122	C44611-R22A		970696	Unstable output signal		DETAIL
0110122	C44611-R22A		984857	Non Linear		DETAIL

Box: 958 | Status: Requested RMA | Created: 19/Jan/2024 | RMA:

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110051	A37016-T1	Teledyne Oxygen sensor T-1			2	TOTAL
0110051	A37016-T1		997948	Leaking Failed in Q.A. Did not reach end user		DETAIL

0110051	A37016-T1		997949	Leaking Failed in Q.A. Did not reach end user		DETAIL
---------	-----------	--	--------	--	--	--------

Box: 957 | Status: Requested RMA | Created: 19/Jan/2024 | RMA:

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110017	C43690-R17MED	Teledyne Oxygen sensor R-17MED			1	TOTAL
0110017	C43690-R17MED		917130	Non Linear		DETAIL

Box: 947 | Status: Requested RMA | Created: 21/Oct/2023 | RMA:

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110057	A51327-T7	Teledyne Oxygen sensor T-7			1	TOTAL
0110057	A51327-T7		648562	Calibration Failed		DETAIL
0110081	C-73894	Teledyne Oxygen sensor UFO 130-2			1	TOTAL
0110081	C-73894		823495	Non Linear		DETAIL

Box: 946 | Status: Requested RMA | Created: 21/Oct/2023 | RMA:

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110081	C-73894	Teledyne Oxygen sensor UFO 130-2			2	TOTAL
0110081	C-73894		972561	Failed in QA did not reach end user		DETAIL
0110081	C-73894		980208	Failed in QA did not reach end user		DETAIL

Box: 945 | Status: Requested RMA | Created: 21/Oct/2023 | RMA:

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110117	C43690-R17A	Automotive Oxygen Sensor R-17A. Output voltage: 7 - 13 mV			1	TOTAL
0110117	C43690-R17A		778271	Non Linear		DETAIL

0110122	C44611-R22A	Automotive Oxygen Sensor R-22A Output voltage: 7 - 13 mV			1	TOTAL
0110122	C44611-R22A		919838	Low Output		DETAIL
0110132	C44611-R22AV	Automotive Oxygen Sensor R-22AV Output voltage: 9 - 13 mV			5	TOTAL
0110132	C44611-R22AV		890926	Zero offset error		DETAIL
0110132	C44611-R22AV		890949	Zero offset error		DETAIL
0110132	C44611-R22AV		890971	Zero offset error		DETAIL
0110132	C44611-R22AV		931812	Zero offset error		DETAIL
0110132	C44611-R22AV		931826	Unstable output signal		DETAIL
0110215	C74069-R33S1	R-33S1 Oxygen Sensor			1	TOTAL
0110215	C74069-R33S1		928936	High Output		DETAIL

Box: 943 | Status: Requested RMA | Created: 18/Oct/2023 | RMA:

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110122	C44611-R22A	Automotive Oxygen Sensor R-22A Output voltage: 7 - 13 mV			6	TOTAL
0110122	C44611-R22A		985089	Output (7mV - 13mV) 21.6mV Failed in Q.A. Did not reach end user		DETAIL
0110122	C44611-R22A		986592	Output (7mV - 13mV) 2.4 mV Failed in Q.A. Did not reach end user		DETAIL
0110122	C44611-R22A		994290	Output (7mV - 13mV) 0.2-6.4 mV Failed in Q.A. Did not reach end user		DETAIL
0110122	C44611-R22A		994290	Output (7mV - 13mV) 0.2-6.4 mV Failed in Q.A. Did not reach end user		DETAIL
0110122	C44611-R22A		994303	Output (7mV - 13mV) 00.1 Move Item to location 126552 Test Equipment Barcode		DETAIL

				126552 Failed in Q.A. Did not reach end user	
0110122	C44611-R22A		994429	Output (7mV - 13mV) 48.8 Move Item to location 126552 Test Equipment Barcode 126552 Failed in Q.A. Did not reach end user	DETAIL
0110132	C44611-R22AV	Automotive Oxygen Sensor R-22AV Output voltage: 9 - 13 mV			3 TOTAL
0110132	C44611-R22AV		100029	Output (9mV - 13mV) one of pins pushed down	DETAIL
0110132	C44611-R22AV		992842	Output (9mV - 13mV) erratic Failed in Q.A. Did not reach end user	DETAIL
0110132	C44611-R22AV		999922	Output (9mV - 13mV) 15.4 Move Item to location 126553 Test Equipment Barcode 126553 Failed in Q.A. Did not reach end user	DETAIL
0110137	C43690-R17AH	Automotive Oxygen Sensor R-17AH Output voltage: 10.5 - 13.5 mV			5 TOTAL
0110137	C43690-R17AH		983902	Output (10.5mV - 13.5mV) 14.0 Move Item to location 126541 Test Equipment Barcode 126541 Failed in Q.A. Did not reach end user	DETAIL
0110137	C43690-R17AH		983904	Output (10.5mV - 13.5mV) 14.1 Move Item to location 126541 Test Equipment Barcode 126541 Output (10.5mV - 13.5mV) 14.1 Move Item to location 126541 Test Equipment Barcode 126541 Failed in Q.A. Did not reach end user	DETAIL
0110137	C43690-R17AH		983907	Output (10.5mV - 13.5mV) 13.9 Move Item to location 126541 Test Equipment Barcode 126541 Failed in Q.A. Did not reach end user	DETAIL
0110137	C43690-R17AH		983915	Output (10.5mV - 13.5mV) 14.7 Move Item to location 126541 Test Equipment Barcode 126541 Failed in Q.A. Did not reach end user	DETAIL

0110137	C43690-R17AH		983918	Output (10.5mV - 13.5mV) 14.2 Move Item to location 126541 Test Equipment Barcode 126541 Output (10.5mV - 13.5mV) 14.2 Move Item to location 126541 Test Equipment Barcode 126541 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR	Oxygen sensor R-22AHJR Jikco OEM sensor			67	TOTAL
0110361	C44611-R22AHJR		A952458	Output (10.5 - 13.5 mV) 17.7 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A966260	Output (10.5 - 13.5 mV) 14.2 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996136			DETAIL
0110361	C44611-R22AHJR		A996137	Output (10.5 - 13.5 mV) 10.4 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996139	Output (10.5 - 13.5 mV) 9.8 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996143	Output (10.5 - 13.5 mV) 00.1 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996145	Output (10.5 - 13.5 mV) 9.8 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996147	Failed 10.2mV failed in QA did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996156	Output (10.5 - 13.5 mV) 10.4 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996156	Output (10.5 - 13.5 mV) 10.4 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996160	Output (10.5 - 13.5 mV) 10.0 126550 Test Equipment		DETAIL

				Barcode 102096 Failed in Q.A. Did not reach end user		
0110361	C44611-R22AHJR		A996173	Output (10.5 - 13.5 mV) 10.1 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996176	Output (10.5 - 13.5 mV) 10.3 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996177	Output (10.5 - 13.5 mV) 10.2 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996178	Output (10.5 - 13.5 mV) 2319632 Pass Yes 126550 Test Equipment Barcode 102096 Output (10.5 - 13.5 mV) 10.0 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996180	Output (10.5 - 13.5 mV) 10.1 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996184	Output (10.5 - 13.5 mV) 10.2 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996190	Output (10.5 - 13.5 mV) 10.4 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996195	Output (10.5 - 13.5 mV) 10.3 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996198	Output (10.5 - 13.5 mV) 9.9 Pass Yes 126550 Test Equipment Barcode 102096 Output (10.5 - 13.5 mV) 10.0 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996200	Output (10.5 - 13.5 mV) 2319655 Pass Yes 126550 Test Equipment Barcode 102096 Output (10.5 - 13.5 mV) 10.1 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL

0110361	C44611-R22AHJR		A996201	Output (10.5 - 13.5 mV) 10.3 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996203	Output (10.5 - 13.5 mV) 2319656 Pass Yes 126550 Test Equipment Barcode 102096 Output (10.5 - 13.5 mV) 10.3 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996207	Output (10.5 - 13.5 mV) 9.9 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996221	Output (10.5 - 13.5 mV) 10.1 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996227	Output (10.5 - 13.5 mV) 10.1 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996230	Output (10.5 - 13.5 mV) 9.9 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996237	Output (10.5 - 13.5 mV) 10.0 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996240	Output (10.5 - 13.5 mV) 10.3 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996241	Output (10.5 - 13.5 mV) 10.3 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996247	Output (10.5 - 13.5 mV) 10.0 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996253	Output (10.5 - 13.5 mV) 9.9 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996272	Output (10.5 - 13.5 mV) 9.9 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL

0110361	C44611-R22AHJR		A996273	Output (10.5 - 13.5 mV) 10.3 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user	DETAIL
0110361	C44611-R22AHJR		A996275	Output (10.5 - 13.5 mV) 10.1 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user	DETAIL
0110361	C44611-R22AHJR		A996280	Output (10.5 - 13.5 mV) 10.2 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user	DETAIL
0110361	C44611-R22AHJR		A996282	Output (10.5 - 13.5 mV) 9.8 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user	DETAIL
0110361	C44611-R22AHJR		A996290	Output (10.5 - 13.5 mV) 10.1 126550 Test Equipment Barcode 102096 Output (10.5 - 13.5 mV) 10.0 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user	DETAIL
0110361	C44611-R22AHJR		A996291	Output (10.5 - 13.5 mV) 2319726 Pass Yes 126550 Test Equipment Barcode 102096 Output (10.5 - 13.5 mV) 10.2 Pass Yes 126550 Test Equipment Barcode 102096 Output (10.5 - 13.5 mV) 10.2 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user	DETAIL
0110361	C44611-R22AHJR		A996301	Output 10.4mV Failed in QA. Did not reach end user	DETAIL
0110361	C44611-R22AHJR		A996308	Output 10.3mV failed in QA. Dis not reach end user	DETAIL
0110361	C44611-R22AHJR		A996309	Output 10mV failed in QA did not reach customer	DETAIL
0110361	C44611-R22AHJR		A996317	Output (10.5 - 13.5 mV) 9.9 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user	DETAIL
0110361	C44611-R22AHJR		A996326	Out put 10.4mV	DETAIL
0110361	C44611-R22AHJR		A996339	Output 10.2mV Failed in QA. Did not reach end user	DETAIL
0110361	C44611-R22AHJR		A996345	Output 10.2mV Failed in QA Dis not reach End User	DETAIL
0110361	C44611-R22AHJR		A996346	Output 10.1mV failed in QA. Dis not reach end user	DETAIL

0110361	C44611-R22AHJR		A996349	Output (10.5 - 13.5 mV) 9.9 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996351	Output 10.4mv Failed in QA. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996353	Output 10.3mV		DETAIL
0110361	C44611-R22AHJR		A996354	Output (10.5 - 13.5 mV) 9.8 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996355	Output 10.2mv Failed in QA did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996357			DETAIL
0110361	C44611-R22AHJR		A996358	Output (10.5 - 13.5 mV) 10.0 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996365	Output (10.5 - 13.5 mV) 10.3 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996367	Output (10.5 - 13.5 mV) 10.1 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996368	Output (10.5 - 13.5 mV) 10.3 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996371	Output (10.5 - 13.5 mV) 10.4 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996375	Output 10.4mV Failed in QA did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996380	Out put 10.3mV failed in QA. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996384	Output (10.5 - 13.5 mV) 9.9 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user		DETAIL
0110361	C44611-R22AHJR		A996386	Output (10.5 - 13.5 mV) 9.7 126550 Test Equipment Barcode 102096 Output (10.5 - 13.5 mV) 9.7 126550 Test Equipment Barcode 102096		DETAIL

				Failed in Q.A. Did not reach end user	
0110361	C44611-R22AHJR		A996391	Output (10.5 - 13.5 mV) 10.4 Failed in Q.A. Did not reach end user	DETAIL
0110361	C44611-R22AHJR		A996394	Output (10.5 - 13.5 mV) 10.2 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user	DETAIL
0110361	C44611-R22AHJR		A996406	Output (10.5 - 13.5 mV) 10.4 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user	DETAIL
0110361	C44611-R22AHJR		A996409	Output (10.5 - 13.5 mV) 10.2 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user	DETAIL
0110361	C44611-R22AHJR		A996425	Output (10.5 - 13.5 mV) 10.1 126550 Test Equipment Barcode 102096 Failed in Q.A. Did not reach end user	DETAIL

Box: 934 | Status: Requested RMA | Created: 30/Aug/2023 | RMA:

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110017	C43690-R17MED	Teledyne Oxygen sensor R-17MED			2	TOTAL
0110017	C43690-R17MED		774098	No Output		DETAIL
0110017	C43690-R17MED		774134	Unstable		DETAIL
0110026	C64335-R26MED	Teledyne Oxygen sensor R-26MED			1	TOTAL
0110026	C64335-R26MED		792579	No Output		DETAIL

Box: 933 | Status: Requested RMA | Created: 30/Aug/2023 | RMA:

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110022	C44611-R22MED	Teledyne Oxygen sensor R-22MED			6	TOTAL
0110022	C44611-R22MED		956283	Output (7mV - 13mV) 15.1 Failed in Q.A. Did not reach end user		DETAIL

0110022	C44611-R22MED		956286	Output (7mV - 13mV) 15.9 Failed in Q.A. Did not reach end user		DETAIL
0110022	C44611-R22MED		956313	Output (7mV - 13mV) 14.9 Failed in Q.A. Did not reach end user		DETAIL
0110022	C44611-R22MED		956333	Output (7mV - 13mV) 14.2 Failed in Q.A. Did not reach end user		DETAIL
0110022	C44611-R22MED		956461	Output (7mV - 13mV) 15.7 Failed in Q.A. Did not reach end user		DETAIL
0110022	C44611-R22MED		956474	Output (7mV - 13mV) 16.4 Failed in Q.A. Did not reach end user		DETAIL

Box: 932 | Status: Requested RMA | Created: 25/Aug/2023 | RMA:

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110117	C43690-R17A	Automotive Oxygen Sensor R-17A. Output voltage: 7 - 13 mV			2	TOTAL
0110117	C43690-R17A		880747	Output (7mV - 13mV) 13.5mV Failed in Q.A. Did not reach end user		DETAIL
0110117	C43690-R17A		880778	Output (7mV - 13mV) 14.1mV Failed in Q.A. Did not reach end user		DETAIL
0110122	C44611-R22A	Automotive Oxygen Sensor R-22A Output voltage: 7 - 13 mV			6	TOTAL
0110122	C44611-R22A		957112	Output (7mV - 13mV) 4.3mV Failed in Q.A. Did not reach end user		DETAIL
0110122	C44611-R22A		957114	Output (7mV - 13mV) 5.3mV Failed in Q.A. Did not reach end user		DETAIL
0110122	C44611-R22A		957360	Output (7mV - 13mV) 2.9mV Failed in Q.A. Did not reach end user		DETAIL
0110122	C44611-R22A		958316	Output (7mV - 13mV) 41.9-11.9 erratic Failed in Q.A. Did not reach end user		DETAIL
0110122	C44611-R22A		970583	Output (7mV - 13mV) Leaking Failed in Q.A. Did not reach end user		DETAIL

0110122	C44611-R22A		970818	Output (7mV - 13mV) 00.1 Failed in Q.A. Did not reach end user		DETAIL
0110137	C43690-R17AH	Automotive Oxygen Sensor R-17AH Output voltage: 10.5 - 13.5 mV			5	TOTAL
0110137	C43690-R17AH		983731	Output (10.5mV - 13.5mV) 14.1 Failed in Q.A. Did not reach end user		DETAIL
0110137	C43690-R17AH		983785	Output (10.5mV - 13.5mV) 15.6 Failed in Q.A. Did not reach end user		DETAIL
0110137	C43690-R17AH		983838	Output (10.5mV - 13.5mV) 13.9mV Failed in Q.A. Did not reach end user		DETAIL
0110137	C43690-R17AH		983843	Output (10.5mV - 13.5mV) 10.3mV Failed in Q.A. Did not reach end user		DETAIL
0110137	C43690-R17AH		983857	Output (7mV - 13mV) 14.0mV failed in QA did not reach end user		DETAIL

Box: 904 | Status: Requested RMA | Created: 08/Feb/2023 | RMA:

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110017	C43690-R17MED	Teledyne Oxygen sensor R-17MED			5	TOTAL
0110017	C43690-R17MED		646437	No Output		DETAIL
0110017	C43690-R17MED		646444	No Output		DETAIL
0110017	C43690-R17MED		773875	Non Linear		DETAIL
0110017	C43690-R17MED		782069	Non Linear		DETAIL
0110017	C43690-R17MED		782071	Non Linear		DETAIL
0110022	C44611-R22MED	Teledyne Oxygen sensor R-22MED			1	TOTAL
0110022	C44611-R22MED		622760	Non Linear		DETAIL

0110057	A51327-T7	Teledyne Oxygen sensor T-7			2	TOTAL
0110057	A51327-T7		590801	Calibration Failed		DETAIL
0110057	A51327-T7		590802	Calibration Failed		DETAIL

Box: 891 | Status: Requested RMA | Created: 30/Sep/2022 | RMA:

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
0110022	C44611-R22MED	Teledyne Oxygen sensor R-22MED			3	TOTAL
0110022	C44611-R22MED		618876	Non Linear Country of Origin: USA Customs value. \$25.00		DETAIL
0110022	C44611-R22MED		624838	unstable and nonlinear Country of Origin: USA Customs value. \$25.00		DETAIL
0110022	C44611-R22MED		624844	unstable and nonlinear Country of Origin: USA Customs value. \$25.00		DETAIL
0110057	A51327-T7	Teledyne Oxygen sensor T-7			1	TOTAL
0110057	A51327-T7		636166	Failed Country of Origin: USA Customs value. \$46.69		DETAIL
0110081	C-73894	Teledyne Oxygen sensor UFO 130-2			5	TOTAL
0110081	C-73894		479035	Failed		DETAIL
0110081	C-73894		500812	Failed		DETAIL
0110081	C-73894		689239	Unstable output signal Country of Origin: USA Customs value. \$110.00		DETAIL
0110081	C-73894		689248	Unstable output signal Country of Origin: USA Customs value. \$110.00		DETAIL
0110081	C-73894		689251	Unstable output signal Country of Origin: USA Customs value. \$110.00		DETAIL

Box: 861 | Status: Requested RMA | Created: 24/Mar/2022 | RMA: 0056422

Stock Ref	Supplier Ref	Description	Serial Number	Fault Code	Qty	Line Type
------------------	---------------------	--------------------	----------------------	-------------------	------------	------------------

0110017	C43690-R17MED	Teledyne Oxygen sensor R-17MED			10	TOTAL
0110017	C43690-R17MED		566049	High Output Country of Origin: USA Customs value. \$27.00		DETAIL
0110017	C43690-R17MED		593283	Non Linear Country of Origin: USA Customs value. \$27.00		DETAIL
0110017	C43690-R17MED		593285	Non Linear Country of Origin: USA Customs value. \$27.00		DETAIL
0110017	C43690-R17MED		605930	Non Linear Country of Origin: USA Customs value. \$27.00		DETAIL
0110017	C43690-R17MED		606017	Non Linear Country of Origin: USA Customs value. \$27.00		DETAIL
0110017	C43690-R17MED		617208	High Output Country of Origin: USA Customs value. \$27.00		DETAIL
0110017	C43690-R17MED		617216	No Output Country of Origin: USA Customs value. \$27.00		DETAIL
0110017	C43690-R17MED		617289	Non Linear Country of Origin: USA Customs value. \$27.00		DETAIL
0110017	C43690-R17MED		646335	Manufacturing Error Country of Origin: USA Customs value. \$27.00		DETAIL
0110017	C43690-R17MED		646336	Unstable Country of Origin: USA Customs value. \$27.00		DETAIL
0110022	C44611-R22MED	Teledyne Oxygen sensor R-22MED			1	TOTAL
0110022	C44611-R22MED		597204	Unstable Country of Origin: USA Customs value. \$25.00		DETAIL
0110024	C61340-R24MED	Teledyne Oxygen sensor R-24MED			2	TOTAL
0110024	C61340-R24MED		608495	No Output Country of Origin: USA Customs value. \$27.00		DETAIL
0110024	C61340-R24MED		609211	Non Linear Country of Origin: USA Customs value. \$27.00		DETAIL

Shipments Sent but not Completed