



Manufacturing Route

P856RA	UDT manufacture complete	
P857RA	UDT manufacture P876	VIAMED convert
P858	UDT manufacture complete	
P859RA	UDT manufacture Finger	VIAMED supply DB9 + cable
P860RA	UDT manufacture P858	VIAMED convert
P861RA	UDT manufacture complete	
P862RA	UDT manufacture complete	
P863RA	UDT Manufacture P867	VIAMED shorten cable
P864RA	UDT Manufacture P867	VIAMED convert
P865RA		VIAMED use original OEM parts
P867RA	UDT manufacture complete	
P869RA	UDT manufacture complete	
P871RA	UDT Manufacture P8661	VIAMED convert
P872RA	UDT manufacture Finger	Viamed add connector
P873RA	UDT manufacture complete	
P875RA	UDT Manufacture P867	VIAMED convert
P876RA	UDT manufacture complete	
P877RA		VIAMED use original OEM parts
P878RA	UDT manufacture Finger	VIAMED add connector
P886RA	UDT manufacture Finger	Viamed add connector

Many OEM's use the same LED's and detectors so the same finger sensor can be used with different connectors, different wiring or different lengths of cable

Manufacturing Route For Extension Cables

All extension cables are manufactured by VIAMED

Manufacturing Route – Service Cables.

- Service Cables are received from suppliers – in the main: Dolphin (OSS)
- Cables of suitable quality are booked into stock and used to build finished products.
- All parts are QC checked and Sub-assembly inspected before final assembly.
- Products are assembled to “Approved” manufacturing procedures.
- Finished products are tested and records kept of measured parameters.
- Finished products must pass a final QA check.
- Finished products are serial numbered, stock sheets generated and ‘passed’, initialled & dated before release.