## Teledyne AX300 / MX300 designations

Teledyne instruments have their own part numbers, with the last digit signifying the features. Below is the cross reference to our versions.

Unless the customer specifically requests another variant and understands the differences, we advise them to take the most commonly used variants, highlighted in green.

AX300 series, without alarms			
Viamed part no.	Teledyne part no.	Features	
0111230*	C75706A	3.5 digits, analogue out	
0111233**	C75706B	2.5 digits, analogue out	
0111232**	C75706C	3.5 digits, RS232 out	
0111234**	C75706D	2.5 digits, RS232 out	

MX300 series, with alarms			
Viamed part no.	Teledyne part no.	Features	
0111235*	C75705A	3.5 digits, analogue out	
0111238**	C75705B	2.5 digits, analogue out	
0111237**	C75705C	3.5 digits, RS232 out	
0111239**	C75705D	2.5 digits, RS232 out	

<sup>\*</sup> The most popular variants, which are stocked at all times.

Note: the serial number and model number are printed onto a label on the back of the instrument, which Viamed is not able to reprint. If Viamed modifies type C75705A or C75706A to another variant, we cannot change the label on the back of the instrument to the new designation, we can only remove the original 'A' designation to reflect that it has been modified. Referencing the serial number will show the Viamed part number, from which we can determine the actual designation.

If the less popular instruments are ordered from Teledyne, they will have the correct designation on the label but the lead-time will be approximately 6 weeks. To reduce this lead-time Viamed now perform a modification in-house on smaller quantities.

For large quantities, especially when shipping overseas, it may be prudent to order the correct model from Teledyne so that the designation on the back of the instrument matches any paperwork so as to prevent problems in Customs.

<sup>\*\*</sup> All other variants are only sold infrequently; Viamed can modify them in-house from a standard analogue instrument. Lead-time is approx 2 weeks.