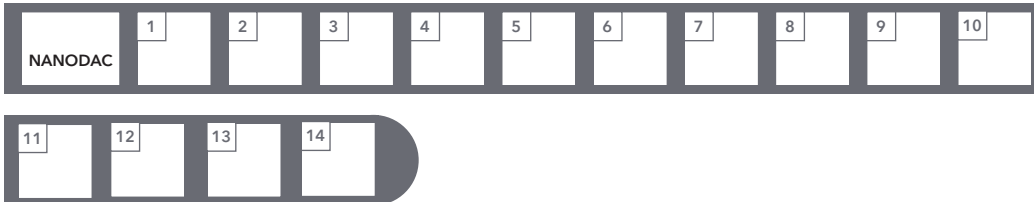


Order codes



Basic Product NANODAC Graphical Recorder/Controller	3 Programmer X None (default) P Dual programmer	6 Communications Protocol TS Modbus TCP/IP slave (default) TM Modbus TCP/IP master ES EtherNet/IP* client/server TE Modbus TCP Master and Ethernet/IP*	10 OEM Security XXX None OEM OEM Security enabled
1 Supply Voltage VH 100-230V ac $\pm 15\%$ at 48-62Hz VL 24V ac (+10% -15%) at 48-62Hz, or 24V dc (+20% -15%)	4 Output Options 1-2-3 LRR Logic/Relay/Relay (default) LRD Logic/Relay/Iso DC output LLR Logic/Logic/Relay RDD Relay/Iso DC/Iso DC DDD Iso DC/Iso DC/Iso DC LDD Logic/Iso DC/Iso DC	7 Bezel SV Silver (standard) WD Wash down front* <small>* Consult Factory</small>	11 Labels XXXXX No custom labels
2 Controller X None (default) C 2 Control loops A Advanced control loop (includes 2 control loops)	5 Application Blocks XX None ZC Zirconia RH Humidity ST Steriliser	8 Toolkit Blocks XXXXX None BASIC Basic toolkit blocks	12 Special XXXXX Default
		9 Operating Language ENG English (default) FRA French GER German ITA Italian SPA Spanish	13 Dual Input Channels XX None 05 5 inputs enabled 06 6 inputs enabled 07 7 inputs enabled 08 8 inputs enabled
			14 Dual Thermocouple Support XX None TC Dual T/C support enabled