

Part No	Status	Description	Extended Description	CSA	UL	ATEX	CE (LVD)	CE (EMC)	ABS	DNV	LRS
5463-870	ANP	MODULE	INTEGRATING ACT DRIVER								
5463-872	ANP	MODULE	NON-VOLITAL MEMORY								
5463-877	ANP	MODULE	4 CHANNEL ACUATOR								
5464-015	ANP	MODULE	DIGITAL SPEED SENSOR								
5464-027	ANP	MODULE	4 CH. ACT 4-20MA								
5464-035	ANP	MODULE	4 CHANNEL ACTUATOR								
5464-125	ANP	MODULE	NETCON 5000 MEMORY								
5464-214	ANP	MODULE	NETCON NV MEMORY 1.5M								
5464-215	ANP	MODULE	NETCON NV MEMORY 3M								
5464-310	ANP	MODULE	NETCON 5000 SWITCHED M								
5464-332	A	MODULE	ISO T/C ANALOG IN	x		x	n/a	x	x	x	x
5464-333	A	MODULE	ISO T/C HIGH IN	x		x	n/a	x	x	x	x
5464-334	A	MODULE	ISO 4-20 ANALOG INPUT	x			n/a	x	x	x	x
5464-335	A	MODULE	ISO 0-10V ANALOG	x			n/a	x	x	x	x
5464-336	A	MODULE	SEMI ISO RTD 10	x			n/a	x	x	x	x
5464-337	A	MODULE	SEMI ISO RTD 100	x		x	n/a	x	x	x	x
5464-338	A	MODULE	SEMI ISO RTD 200	x		x	n/a	x	x	x	x
5464-339	A	MODULE	SEMI ISO RTD 500	x		x	n/a	x	x	x	x
5464-340	A	MODULE	SEMI ISO RTD 100 HIGH TEMP	x		x	n/a	x	x	x	x
5464-414	ANP	MODULE	DIGITAL SPEED SENSOR								
5464-444	ANP	MODULE	NETCON 5000 CPU 40MHZ								
5464-449	ANP	MODULE	NETCON 5000 CPU AUX								
5464-458	ANP	MODULE	64 CH DISCRETE OUTPUT								
5464-459	ANP	MODULE	NON-VOL MEMORY 500K								
5464-460	ANP	MODULE	NON-VOL MEMORY 1M								
5464-466	ANP	MODULE	NETCON 5000B CPU 33MHZ								
5464-544	A	MODULE	4 CH ACT 0-200MA	x			n/a	x	x	x	x
5464-545	A	MODULE	4 CH ACT 0-25MA	x			n/a	x	x	x	x
5464-546	ANP	MODULE	1,2 0-200MA 3,4 0-25MA								
5464-553	A	MODULE	INT. ACT DRIVER	x							
5464-554	A	MODULE	INT. ACT DRIVER	x							
5464-555	A	MODULE	INT. ACT DRIVER	x							
5464-556	A	MODULE	INT. ACT DRIVER	x							
5464-575	ANP	MODULE	SPEED SENSOR								
5464-576	ANP	MODULE	SPEED SENSOR								
5464-643	A	MODULE	DISCRETE INPUT	x			n/a	x	x	x	x
5464-644	A	MODULE	INT. ACT DRIVER	x							
5464-645	A	MODULE	INT. ACT DRIVER	x							
5464-648	A	MODULE	ANALOG 8 CH 4-20MA OUT	x					x	x	x
5464-649	A	MODULE	ANALOG 8 CH 0-1MA OUT	x					x	x	x
5464-650	A	MODULE	ANALOG 8 CH 0-5V OUT	x					x	x	x