

Part No	Status	Description	Extended Description	CSA	UL	ATEX	CE (LVD)	CE (EMC)	ABS	DNV	LRS
5437-843	A	CHASSIS	MICRONET 12 SLOT W/6 SLOT I/O	x			n/a	x	x	x	x
5437-844	A	CHASSIS	MICRONET 18 SLOT W/12 SLOT I/O	x					x	x	x
5437-845	A	BOARD	NOTCH FILTER 3KHZ	x			n/a	x	x	x	x
5437-852	A	CHASSIS	MICRONET TMR						x	x	x
5439-754	ANP	CHASSIS	NETCON 3B SIMPLEX						x	x	x
5439-756	ANP	MODULE	NETCON FIELD TERMINAL								
5439-758	ANP	MODULE	NETCON FIELD TERMINAL								
5439-794	ANP	CHASSIS	NETCON 3B I/O						x	x	x
5441-413	A	RELAY	32 CHAN RELAY INTERFACE	x		x		x	x	x	x
5441-419	A	RELAY	16C INTERFACE [Ordinary Locations Only]		x			x	x	x	x
5441-691	INA	MODULE	16 CHANNEL RELAY FTM (PHOENIX CONTACT)				x	x			
5441-693	A	MODULE	HD DISCRETE I/O FTM (24 IN/12 OUT) (PHOENIX CONTACT)		x		x	x	x	x	x
5441-694	A	MODULE	HD DISCRETE I/O FTM RELAY DRIVER (24 IN/12 OUT)	x		x	n/a	x	x	x	x
5441-695	A	MODULE	SIMPLEX FTM, DataForth	x		x	n/a	x	x	x	x
5441-697	A	MODULE	TMR FTM, DataForth	x			n/a	x		x	x
5453-008	A	RACK	FADC LOCOP NETCON CHASSIS, DUAL P. S. CONNECTION								
5453-203	A	PANEL	DISPLAY								
5453-276	A	RELAY	5009 F/T DISCRETE IN [Ordinary Locations Only]		x		x	x	x	x	x
5453-277	A	CHASSIS	MICRONET TMR POWER SUPPLY W/REDUNDANT FANS	x							
5453-278	A	CHASSIS	MICRONET 12 SLOT	x			n/a	x	x	x	x
5453-279	A	CHASSIS	MICRONET TMR	x							
5453-750	INA	Box	MicroNet Ethernet Interface FTM				x	x	x		x
5453-751	A	BOX	MICRONET VIDEO INTERFACE FTM	x			n/a	x	x	x	x
5453-754	A	BOX	MICRONET ETHERNET INTERFACE FTM	x			n/a	x		x	
5453-759	A	CHASSIS	MICRONET-PLUS 14 SLOT, REDUND WITH SMART FANS	x		x	x	x	x	x	
5453-829	A	CHASSIS	MICRONET PLUS 8 SLOT, REDUND WITH SMART FANS	x		x	x	x	x	x	
5454-425	A	CHASSIS	5009 TMR POWER SUPPLY W/REDUNDANT FANS	x							
5458-127	A	Board	NetCon 5000B SIO SMT						x		x
5463-783	ANP	MODULE	NETCON DISCRETE INPUT								
5463-784	ANP	MODULE	NETCON DISCRETE OUTPUT								
5463-786	ANP	MODULE	8 CH ANALOG OUT 4-20MA								
5463-787	ANP	MODULE	DIGITAL SPEED SENSOR								
5463-789	ANP	MODULE	ANALOG 8 CHANNEL 0-1MA								