

Lead Time Adder Indicator for Options

For products manufactured at Tornatech Inc. in the Laval, Canada manufacturing facility.

For Electric Fire Pump Controllers		
Option No.	Description	Adder
B19A	High motor temperature c/w thermistor relay and alarm contacts	+20 working days
B19B	High motor temperature c/w PT100 relay and alarm contacts	+20 working days
F5 and/or D12	NEMA 4X assembly stainless steel -304 painted	+5 working days
F5A and/or D12A	NEMA 4X assembly stainless steel -316 brushed finish	+15 working days
F5B and or D12B	NEMA 4X assembly stainless steel -304 brushed finish	+15 working days
F5C and /or D12C	NEMA 4X assembly stainless steel -316 painted*	+5 working days
F6 and /or D13	Intermediate withstand rating for full Service	+10 workings days
F6A and/or D13A	Intermediate withstand rating for limited service	+10 workings days
F6B and/or D13B	High withstand rating for Full Service	+10 workings days
D26	Modbus RTU provision	+5 working days
D33 and F13	IP66 Enclosure Assembly	+10 workings days
For Diesel Fire Pump Controllers		
C7A	Engine block heater circuit - 6KW max	+10 workings days
D3A	NEMA 4X assembly stainless steel-304 painted red	+5 working days
D3B	NEMA 4X assembly stainless steel-304 brushed finish	+15 working days
D3C	NEMA 4X assembly stainless steel-316 painted red	+15 working days
D3D	NEMA 4X assembly stainless steel-316 brushed finish	+5 working days
D24	IP66 assembly	+10 workings days
D25A	Mounting stand stainless steel-304 painted	+10 workings days
D25B	Mounting stand stainless steel-304 brushed finish	+15 working days
D25C	Mounting stand stainless steel-316 painted	+10 workings days
D25D	Mounting stand stainless steel-316 brushed finish	+15 working days
D26	Combined low and high fuel level float switch 1-1/4"	+15 working days
D26A	Combined low and high fuel level float switch 1-1/2"	+15 working days
D27	Fuel level probe level indication 2"	+15 working days
D32	Modbus RTU provision	+5 working days

For Jockey Pump Controllers		
Option No.	Description	Adder
D10	NEMA 4X assembly stainless steel -304 painted	+10 workings days
D10A	NEMA 4X assembly stainless steel -316 painted	+20 working days
D10B	NEMA 4X assembly stainless steel -304 brushed finish	+20 working days
D10C	NEMA 4X assembly stainless steel -316 brushed finish	+20 working days
D12	CE Mark c/w externally mounted wetted parts	+5 working days
D22	Phase reversal / failure pilot light and alarm	+5 working days
D24	Pump failure via current sensing relay with pilot	+10 workings days
D25	Low zone pump control function	+10 workings days
D26	Mid zone pump control function	+10 workings days
D27	High zone pump control function	+10 workings days
D30	Motor heater circuit	+10 workings days
D32	Service entrance rated - 100kA short circuit withstand rating (Type F assembly)	+15 working days
D33	Service entrance rated - 65kA short circuit withstand rating (Type F assembly)	+15 working days
D34	Service entrance rated - 42kA short circuit withstand rating (Fused disconnect)	+15 working days
For Alarm Panels		
11	NEMA 4X assembly stainless steel-304 painted red	+5 working days

Conditions:

- Above lead times apply for single controller order. If quantity required is more than one, please consult factory.
- Lead Time is from date purchase order is received to date controller ships from Tornatech.
- Working (business) days are considered Monday to Friday. Statutory holidays (Canadian and/or American) and weekends (Saturday and Sunday) are not considered working days.
- Tornatech reserves the right to make changes to the above without notice.