

### Lead Time Adder Indicator for Options

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

<b>For Electric Fire Pump Controllers</b>		
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	+25 working days
F5A and/or D12A	NEMA 4X assembly stainless steel -316 brushed finish	+40 working days
F5B and or D12B	NEMA 4X assembly stainless steel -304 brushed finish	+25 working days
F5C and /or D12C	NEMA 4X assembly stainless steel -316 painted*	+40 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
<b>For Diesel Fire Pump Controllers</b>		
C7A	Engine block heater circuit - 6KW max	+10 workings days
D3A	NEMA 4X assembly stainless steel-304 painted red	+25 working days
D3B	NEMA 4X assembly stainless steel-304 brushed finish	+25 working days
D3C	NEMA 4X assembly stainless steel-316 painted red	+40 working days
D3D	NEMA 4X assembly stainless steel-316 brushed finish	+40 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

<b>For Jockey Pump Controllers</b>		
Option No.	Description	Adder
D10	NEMA 4X assembly stainless steel -304 painted	+35 workings days
D10A	NEMA 4X assembly stainless steel -316 painted	+50 working days
D10B	NEMA 4X assembly stainless steel -304 brushed finish	+35 working days
D10C	NEMA 4X assembly stainless steel -316 brushed finish	+50 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
<b>For Alarm Panels</b>		
11	NEMA 4X assembly stainless steel-304 painted red	+35 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.