

MC818-1000 SPECIFICATIONS

The MC818 is a six-axis transducer with threaded inserts in its top surface and a flanged base for t-slot mounting. A highstrength aluminum alloy (7075-T6) is used throughout to withstand harsh manufacturing and testing environments. A durable anodized finish protects the exterior from corrosion while elastomeric 0-ring seals protect the strain gages and wiring. Internal potting of the strain gages further insures long life and consistent, reliable performance.



Units: Metric ▼ Capacity: 4448 N ▼

Dimensions(WxLxH)	203 x 559 x 79.25 mm 20.45 Kg. Fx, Fy, Fz, Mx, My, Mz Aluminum -17.78 to 51.67°C 10V maximum			IP Rating	IP Rating			IP60		
Weight				Sensing elements Amplifier			Strain gage bridge Required			
Channels										
Body Material				Analog out	Analog outputs Digital outputs Crosstalk			6 Channels None < 2% on all channels		
Temperature range				Digital outp						
Excitation				Crosstalk						
Fx, Fy, Fz hysteresis	±0.2% full scale output		Fx, Fy, Fz non-linearity			± 0.2% full scale output				
Channel	Fx	Fy	Fz	Units	Mx	Му	Mz	Units		
Capacity	2224	2224	4448	Ν	452	903	508	N-m		
Sensitivity	0.674	0.674	0.171	µv∕v-N	1.24	3.54	4.96	µv∕v-N-m		
Natural frequency	400	400	400	Hz	-	-	-	Hz		
Stiffness (X 105)	210	210	877	N/m	-	_	-	N-m/rad		

Resolution

To determine the resolution of your system, please use our <u>Output Calculator</u>.

Published specifications subject to change without notice.

Last modified:2016-08-23

TECHNICAL DRAWINGS Footprint Drawing (click on image to enlarge) Electrical Drawing (click on image to enlarge) TECHNICAL DRAWING Footprint Drawing



MC818-2000 SPECIFICATIONS

The MC818 is a six-axis transducer with threaded inserts in its top surface and a flanged base for t-slot mounting. A highstrength aluminum alloy (7075-T6) is used throughout to withstand harsh manufacturing and testing environments. A durable anodized finish protects the exterior from corrosion while elastomeric 0-ring seals protect the strain gages and wiring. Internal potting of the strain gages further insures long life and consistent, reliable performance.



Units: Metric ▼ Capacity: 8896 N ▼

Dimensions(WxLxH)	203 x 559 x 79.25 mm 20.45 Kg. Fx, Fy, Fz, Mx, My, Mz Aluminum			IP Rating	IP Rating Sensing elements			IP60 Strain gage bridge		
Weight				Sensing ele						
Channels				Amplifier			Required			
Body Material				Analog out	Analog outputs			6 Channels		
Temperature range	-17.78 to 51.67°C			Digital outputs			None			
Excitation	10V maximum			Crosstalk	Crosstalk			< 2% on all channels		
Fx, Fy, Fz hysteresis	± 0.2% full scale output		Fx, Fy, Fz non-linearity			± 0.2% full scale output				
Channel	Fx	Fy	Fz	Units	Mx	Му	Mz	Units		
Capacity	4448	4448	8896	Ν	903	1807	1016	N-m		
Sensitivity	0.337	0.337	0.0854	µv∕v-N	0.62	1.77	2.48	µv/v-N-m		
Natural frequency	560	560	400	Hz	-	-	-	Hz		
Stiffness (X 105)	421	421	1753	N/m	_	_	_	N-m/rad		

Resolution

To determine the resolution of your system, please use our <u>Output Calculator.</u>

Published specifications subject to change without notice.

Last modified:2016-08-23

TECHNICAL DRAWINGS Footprint Drawing (click on image to enlarge) Electrical Drawing (click on image to enlarge) TECHNICAL DRAWING Footprint Drawing



MC818-4000 SPECIFICATIONS

The MC818 is a six-axis transducer with threaded inserts in its top surface and a flanged base for t-slot mounting. A highstrength aluminum alloy (7075-T6) is used throughout to withstand harsh manufacturing and testing environments. A durable anodized finish protects the exterior from corrosion while elastomeric 0-ring seals protect the strain gages and wiring. Internal potting of the strain gages further insures long life and consistent, reliable performance.



Units: Metric ▼ Capacity: 17793 N ▼

Dimensions(WxLxH)	203 x 559 x 79.25 mm 20.45 Kg. Fx, Fy, Fz, Mx, My, Mz Aluminum -17.78 to 51.67°C 10V maximum			IP Rating	IP Rating Sensing elements			IP60 Strain gage bridge		
Weight				Sensing el						
Channels				Amplifier Analog outputs Digital outputs Crosstalk Fx, Fy, Fz non-linearity			Required 6 Channels None < 2% on all channels ± 0.2% full scale output			
Body Material										
Temperature range										
Excitation										
Fx, Fy, Fz hysteresis	± 0.2% full scale output									
Channel	Fx	Fy	Fz	Units	Mx	Му	Mz	Units		
Capacity	8897	8897	17794	Ν	1807	3614	2033	N-m		
Sensitivity	0.169	0.169	0.0427	µv∕v-N	0.31	0.886	1.24	µv/v-N-m		
Natural frequency	800	800	400	Hz	-	-	-	Hz		
Stiffness (X 105)	842	842	3507	N/m	-	-	-	N-m/rad		

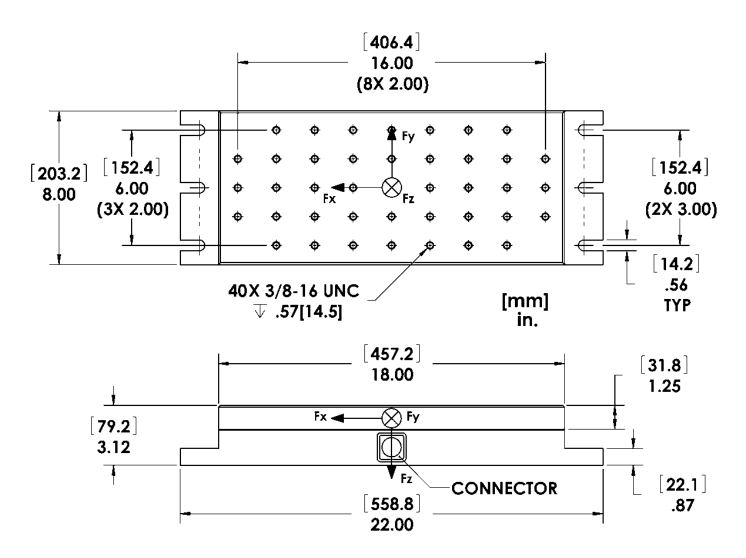
Resolution

To determine the resolution of your system, please use our <u>Output Calculator.</u>

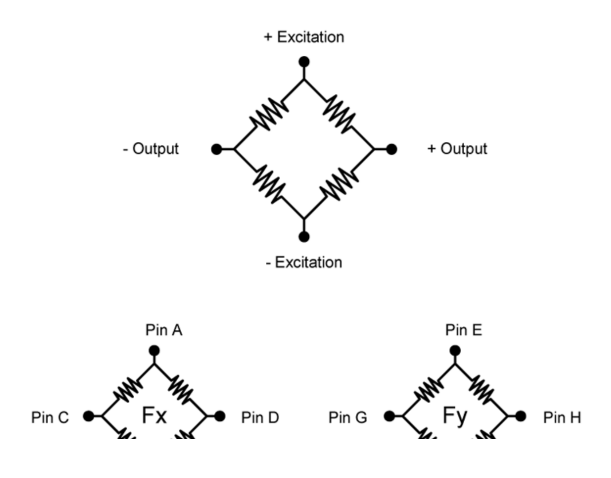
Published specifications subject to change without notice.

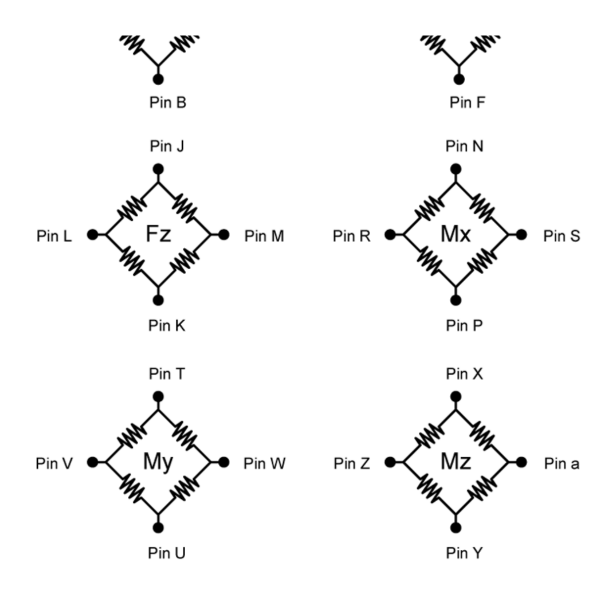
Last modified:2016-08-23

TECHNICAL DRAWINGS Footprint Drawing (click on image to enlarge) Electrical Drawing (click on image to enlarge) TECHNICAL DRAWING Footprint Drawing



Electrical Drawing





Bridge Fz = 350 ohms Bridges Fx; Fy; Mx; My; Mz = 700 ohms **Connector Type:** Souriau 851-02E16-26P50-44

© Advanced Mechanical Technology, Inc. 176 Waltham Street, Watertown, MA 02472-4800 USA 1-617-926-6700