

Interface QuickShip48[®] Eligible Products

	Model	Description
1	1210ACK-500-B	Model 1200 Series Precision Low Profile Load Cell 500 lbf Capacity, PT02E-10-6P Bayonet-type Connector with Installed Base
2	1210ACK-1K-B	Model 1200 Series Precision Low Profile Load Cell 1K Capacity, PT02E-10-6P Bayonet-type Connector with Installed Base
3	1210AF-1K-B	Model 1200 Series Precision Low Profile Load Cell 1K Capacity, PC04E-10-6P Screw-type Connector with Installed Base
4	1210AF-2K-B	Model 1200 Series Precision Low Profile Load Cell 2K Capacity, PC04E-10-6P Screw-type Connector with Installed Base
5	1210ACK-5K-B	Model 1200 Series Precision Low Profile Load Cell 5K Capacity, PT02E-10-6P Bayonet-type Connector with Installed Base
6	1210AF-5K-B	Model 1200 Series Precision Low Profile Load Cell 5K Capacity, PC04E-10-6P Screw-type Connector with Installed Base
7	1210AJ-5K-B	Model 1200 Series Precision Low Profile Load Cell 5K Capacity, 10-foot Integral Cable with Installed Base
8	1210ACK-10K-B	Model 1200 Series Precision Low Profile Load Cell 10K Capacity, PT02E-10-6P Bayonet-type Connector with Installed Base
9	1210AF-10K-B	Model 1200 Series Precision Low Profile Load Cell 10K Capacity, PC04E-10-6P Screw-type Connector with Installed Base
10	1210AJ-10K-B	Model 1200 Series Precision Low Profile Load Cell 10K Capacity, 10-foot Integral Cable with Installed Base
11	1220ACK-25K-B	Model 1200 Series Precision Low Profile Load Cell 25K Capacity, PT02E-10-6P Bayonet-type Connector with Installed Base
12	1220AF-25K-B	Model 1200 Series Precision Low Profile Load Cell 25K Capacity, PC04E-10-6P Screw-type Connector with Installed Base
13	1220ACK-50K-B	Model 1200 Series Precision Low Profile Load Cell 50K Capacity, PT02E-10-6P Bayonet-type Connector with Installed Base
14	1220AF-50K-B	Model 1200 Series Precision Low Profile Load Cell 50K Capacity, PC04E-10-6P Screw-type Connector with Installed Base
15	1210ACK-2.5KN-B	Model 1200 Series Precision Low Profile Load Cell 2.5KN Capacity, PT02E-10-6P Bayonet-type Connector with Installed Base
16	1210ACK-5KN-B	Model 1200 Series Precision Low Profile Load Cell 5KN Capacity, PT02E-10-6P Bayonet-type Connector with Installed Base
17	1210ACK-10KN-B	Model 1200 Series Precision Low Profile Load Cell 10KN Capacity, PT02E-10-6P Bayonet-type Connector with Installed Base
18	1210ACK-25KN-B	Model 1200 Series Precision Low Profile Load Cell 25KN Capacity, PT02E-10-6P Bayonet-type Connector with Installed Base
19	1210ACK-50KN-B	Model 1200 Series Precision Low Profile Load Cell 50KN Capacity, PT02E-10-6P Bayonet-type Connector with Installed Base
20	1220ACK-100KN-B	Model 1200 Series Precision Low Profile Load Cell 100KN Capacity, PT02E-10-6P Bayonet-type Connector with Installed Base
21	1220ACK-250KN-B	Model 1200 Series Precision Low Profile Load Cell 250KN Capacity, PT02E-10-6P Bayonet-type Connector with Installed Base
22	1500ASK-50	Model 1500 Series Low Capacity Low Profile Load Cell 50 lbf Capacity with PT02E-10-6P Bayonet-type Connector
23	1500ASK-100	Model 1500 Series Low Capacity Low Profile Load Cell 100 lbf Capacity with PT02E-10-6P Bayonet-type Connector
24	1500ASK-200	Model 1500 Series Low Capacity Low Profile Load Cell 200 lbf Capacity with PT02E-10-6P Bayonet-type Connector
25	1500ASK-300	Model 1500 Series Low Capacity Low Profile Load Cell 300 lbf Capacity with PT02E-10-6P Bayonet-type Connector
26	1500ASK-125N	Model 1500 Single Bridge, 125 N Capacity, 6 Pin Bayonet Type Connector, with Base
27	1500ASK-1000N	Model 1500 Single Bridge, 1,000 N Capacity, 6 Pin Bayonet Type Connector, with Base
28	1500ASK-1500N	Model 1500 Single Bridge, 1,500 N Capacity, 6 Pin Bayonet Type Connector, with Base
29	2420BLX-100	Model 2400 Series Standard Stainless Steel Load Cell 100 lbf Capacity, PTWIH-10-6P Connector with No Installed Base
30	2420BLX-500	Model 2400 Series Standard Stainless Steel Load Cell 500 lbf Capacity, PTWIH-10-6P Connector with No Installed Base
31	2420BLX-1000	Model 2400 Series Standard Stainless Steel Load Cell 1000 lbf Capacity, PTWIH-10-6P Connector with No Installed Base
32	2430BLX-2K	Model 2400 Series Standard Stainless Steel Load Cell 2K Capacity, PTWIH-10-6P Connector with No Installed Base
33	2430BLX-5K	Model 2400 Series Standard Stainless Steel Load Cell 5K Capacity, PTWIH-10-6P Connector with No Installed Base
34	SM-10	Model SM Sealed S-type Load Cell 10 lbf Capacity with 5-foot Integral Cable
35	SM-25	Model SM Sealed S-type Load Cell 25 lbf Capacity with 5-foot Integral Cable
36	SM-50	Model SM Sealed S-type Load Cell 50 lbf Capacity with 5-foot Integral Cable
37	SM-100	Model SM Sealed S-type Load Cell 100 lbf Capacity with 5-foot Integral Cable
38	SM-250	Model SM Sealed S-type Load Cell 250 lbf Capacity with 5-foot Integral Cable
39	SM-500	Model SM Sealed S-type Load Cell 500 lbf Capacity with 5-foot Integral Cable
40	SM-1000	Model SM Sealed S-type Load Cell 1000 lbf Capacity with 5-foot Integral Cable
41	SM-100N	Model SM Sealed S-type Load Cell 100N Capacity with 5-foot Integral Cable
42	SM-200N	Model SM Sealed S-type Load Cell 200N Capacity with 5-foot Integral Cable
43	SM-500N	Model SM Sealed S-type Load Cell 500N Capacity with 5-foot Integral Cable
44	SSM-AF-500	Model SSM Sealed S-type Load Cell 500 lbf Capacity with PC04E-10-6P Screw-type Connector
45	SSM-AJ-50	Model SSM Sealed S-type Load Cell 50 lbf Capacity with 10-foot Integral Cable
46	SSM-AJ-100	Model SSM Sealed S-type Load Cell 100 lbf Capacity with 10-foot Integral Cable
47	SSM-AJ-250	Model SSM Sealed S-type Load Cell 250 lbf Capacity with 10-foot Integral Cable
48	SSM-AJ-500	Model SSM Sealed S-type Load Cell 500 lbf Capacity with 10-foot Integral Cable
49	SSM-AJ-1000	Model SSM Sealed S-type Load Cell 1000 lbf Capacity with 10-foot Integral Cable
50	SSM-AJ-2000	Model SSM Sealed S-type Load Cell 2000 lbf Capacity with 10-foot Integral Cable
51	SSM-AJ-3000	Model SSM Sealed S-type Load Cell 3000 lbf Capacity with 10-foot Integral Cable
52	SSM-AJ-5000	Model SSM Sealed S-type Load Cell 5000 lbf Capacity with 10-foot Integral Cable
53	SSM-AJ-500N	Model SSM Sealed S-type Load Cell 500N Capacity with 10-foot Integral Cable
54	SSM-AJ-1000N	Model SSM Sealed S-type Load Cell 1000N Capacity with 10-foot Integral Cable

QuickShip48[®] ProductListv1.0 08-13-2018

Interface QuickShip48[®] Eligible Products

	Model	Description
55	SSM-AJ-2000N	Model SSM Sealed S-type Load Cell 2000N Capacity with 10-foot Integral Cable
56	SSM-AJ-5000N	Model SSM Sealed S-type Load Cell 5000N Capacity with 10-foot Integral Cable
57	SSM-AJ-10KN	Model SSM Sealed S-type Load Cell 10KN Capacity with 10-foot Integral Cable
58	SSM-AJ-20KN	Model SSM Sealed S-type Load Cell 20KN Capacity with 10-foot Integral Cable
59	SSM-FDH-50	Model SSM High Temperature Sealed S-type Load Cell 50 lbf Capacity with 15-foot Integral Cable
60	SSM-FDH-100	Model SSM High Temperature Sealed S-type Load Cell 100 lbf Capacity with 15-foot Integral Cable
61	SSM-FDH-150	Model SSM High Temperature Sealed S-type Load Cell 150 lbf Capacity with 15-foot Integral Cable
62	SSM-FDH-250	Model SSM High Temperature Sealed S-type Load Cell 250 lbf Capacity with 15-foot Integral Cable
63	SML-5	Model SML Low Height Load Cell 5 lbf Capacity with 5-foot Integral Cable
64	SML-10	Model SML Low Height Load Cell 10 lbf Capacity with 5-foot Integral Cable
65	SML-25	Model SML Low Height Load Cell 25 lbf Capacity with 5-foot Integral Cable
66	SML-50	Model SML Low Height Load Cell 50 lbf Capacity with 5-foot Integral Cable
67	SML-100	Model SML Low Height Load Cell 100 lbf Capacity with 5-foot Integral Cable
68	SML-200	Model SML Low Height Load Cell 200 lbf Capacity with 5-foot Integral Cable
69	SML-500	Model SML Low Height Load Cell 500 lbf Capacity with 5-foot Integral Cable
70	SML-1000	Model SML Low Height Load Cell 1000 lbf Capacity with 5-foot Integral Cable
71	SML-22N	Model SML Low Height Load Cell 22N Capacity with 5-foot Integral Cable
72	SML-45N	Model SML Low Height Load Cell 45N Capacity with 5-foot Integral Cable
73	SML-110N	Model SML Low Height Load Cell 110N Capacity with 5-foot Integral Cable
74	SML-220N	Model SML Low Height Load Cell 220N Capacity with 5-foot Integral Cable
75	SML-450N	Model SML Low Height Load Cell 450N Capacity with 5-foot Integral Cable
76	SML-900N	Model SML Low Height Load Cell 900N Capacity with 5-foot Integral Cable
77	MB-5	Model MB Mini Beam Load Cell 5 lbf Capacity with 5-foot Integral Cable
78	MB-10	Model MB Mini Beam Load Cell 10 lbf Capacity with 5-foot Integral Cable
79	MB-25	Model MB Mini Beam Load Cell 25 lbf Capacity with 5-foot Integral Cable
80	MB-50	Model MB Mini Beam Load Cell 50 lbf Capacity with 5-foot Integral Cable
81	MB-150	Model MB Mini Beam Load Cell 150 lbf Capacity with 5-foot Integral Cable
82	LBS-10	Model LBS Miniature Compression Load Button 10 lbf Capacity with 5-foot Integral Cable
83	LBS-25	Model LBS Miniature Compression Load Button 25 lbf Capacity with 5-foot Integral Cable
84	LBS-50	Model LBS Miniature Compression Load Button 50 lbf Capacity with 5-foot Integral Cable
85	LBM-100	Model LBM Compression Load Button 100 lbf Capacity with 5-foot Integral Cable
86	LBM-500	Model LBM Compression Load Button 500 lbf Capacity with 5-foot Integral Cable
87	LBM-1K	Model LBM Compression Load Button 1K Capacity with 5-foot Integral Cable
88	LBM-2K	Model LBM Compression Load Button 2K Capacity with 5-foot Integral Cable
89	LBM-5K	Model LBM Compression Load Button 5K Capacity with 5-foot Integral Cable
90	LBM-10K	Model LBM Compression Load Button 10K Capacity with 5-foot Integral Cable
91	LBM-20K	Model LBM Compression Load Button 20K Capacity with 5-foot Integral Cable
92	LBM-50K	Model LBM Compression Load Button 50K Capacity with 5-foot Integral Cable
93	SSB-AJ-50	Model SSB Sealed Beam Load Cell 50 lbf Capacity with 10-foot Integral Cable
94	SSB-AJ-500	Model SSB Sealed Beam Load Cell 500 lbf Capacity with 10-foot Integral Cable
95	SSB-AJ-1000	Model SSB Sealed Beam Load Cell 1000 lbf Capacity with 10-foot Integral Cable
96	SMT1-1.1	Model SMT Overload Protected S-type Load Cell 1.1 lbf Capacity with 5-foot Integral Cable
97	SMT1-2.2	Model SMT Overload Protected S-type Load Cell 2.2 lbf Capacity with 5-foot Integral Cable
98	SMT1-5.6	Model SMT Overload Protected S-type Load Cell 5.6 lbf Capacity with 5-foot Integral Cable
99	SMT1-11	Model SMT Overload Protected S-type Load Cell 11 lbf Capacity with 5-foot Integral Cable
100	SMT1-22	Model SMT Overload Protected S-type Load Cell 22 lbf Capacity with 5-foot Integral Cable
101	SMT1-56	Model SMT Overload Protected S-type Load Cell 56 lbf Capacity with 5-foot Integral Cable
102	SMT1-5N	Model SMT Overload Protected S-type Load Cell 5N Capacity with 5-foot Integral Cable
103	SMT1-10N	Model SMT Overload Protected S-type Load Cell 10N Capacity with 5-foot Integral Cable
104	SMT1-25N	Model SMT Overload Protected S-type Load Cell 25N Capacity with 5-foot Integral Cable
105	SMT1-50N	Model SMT Overload Protected S-type Load Cell 50N Capacity with 5-foot Integral Cable
106	SMT1-100N	Model SMT Overload Protected S-type Load Cell 100N Capacity with 5-foot Integral Cable
107	SMT1-250N	Model SMT Overload Protected S-type Load Cell 250N Capacity with 5-foot Integral Cable
108	SMT2-112	Model SMT Overload Protected S-type Load Cell 112 lbf Capacity with 5-foot Integral Cable

QuickShip48[®] ProductListv1.0 08-13-2018

Interface QuickShip48[®] Eligible Products

	Model	Description
109	SMT2-225	Model SMT Overload Protected S-type Load Cell 225 lbf Capacity with 5-foot Integral Cable
110	SMT2-450	Model SMT Overload Protected S-type Load Cell 450 lbf Capacity with 5-foot Integral Cable
111	SMT2-1000N	Model SMT Overload Protected S-type Load Cell 1000N Capacity with 5-foot Integral Cable
112	SMTM-5	Model SMTM Micro S-type Load Cell 5 lbf Capacity with 5-foot Integral Cable
113	SMTM-25	Model SMTM Micro S-type Load Cell 25 lbf Capacity with 5-foot Integral Cable
114	SMTM-50	Model SMTM Micro S-type Load Cell 50 lbf Capacity with 5-foot Integral Cable
115	SMTM-20N	Model SMTM Micro S-type Load Cell 20N Capacity with 5-foot Integral Cable
116	SMTM-100N	Model SMTM Micro S-type Load Cell 100N Capacity with 5-foot Integral Cable
117	SMTM-200N	Model SMTM Micro S-type Load Cell 200N Capacity with 5-foot Integral Cable
118	ULC-0.5N	Model ULC Ultra Low Capacity Load Cell 0.5N Capacity with 5-foot Integral Cable
119	ULC-1N	Model ULC Ultra Low Capacity Load Cell 1N Capacity with 5-foot Integral Cable
120	ULC-2N	Model ULC Ultra Low Capacity Load Cell 2N Capacity with 5-foot Integral Cable
121	WMC-5	Model WMC Sealed Stainless Steel Load Cell 5 lbf Capacity with 5-foot Integral Cable
122	WMC-10	Model WMC Sealed Stainless Steel Load Cell 10 lbf Capacity with 5-foot Integral Cable
123	WMC-25	Model WMC Sealed Stainless Steel Load Cell 25 lbf Capacity with 5-foot Integral Cable
124	WMC-50	Model WMC Sealed Stainless Steel Load Cell 50 lbf Capacity with 5-foot Integral Cable
125	WMC-100	Model WMC Sealed Stainless Steel Load Cell 100 lbf Capacity with 5-foot Integral Cable
126	WMC-250	Model WMC Sealed Stainless Steel Load Cell 250 lbf Capacity with 5-foot Integral Cable
127	WMC-500	Model WMC Sealed Stainless Steel Load Cell 500 lbf Capacity with 5-foot Integral Cable
128	WMC-1000	Model WMC Sealed Stainless Steel Load Cell 1000 lbf Capacity with 5-foot Integral Cable
129	WMC-2000	Model WMC Sealed Stainless Steel Load Cell 2000 lbf Capacity with 5-foot Integral Cable
130	WMC-3000	Model WMC Sealed Stainless Steel Load Cell 3000 lbf Capacity with 5-foot Integral Cable
131	WMC-5000	Model WMC Sealed Stainless Steel Load Cell 5000 lbf Capacity with 5-foot Integral Cable
132	WMC-10K	Model WMC Sealed Stainless Steel Load Cell 10K Capacity with 5-foot Integral Cable
133	WMC-22N	Model WMC Sealed Stainless Steel Load Cell 22N Capacity with 5-foot Integral Cable
134	WMC-45N	Model WMC Sealed Stainless Steel Load Cell 45N Capacity with 5-foot Integral Cable
135	WMC-110N	Model WMC Sealed Stainless Steel Load Cell 110N Capacity with 5-foot Integral Cable
136	WMC-220N	Model WMC Sealed Stainless Steel Load Cell 220N Capacity with 5-foot Integral Cable
137	WMCP-50G	Model WMCP Stainless Steel Mini Load Cell 50G Capacity with 5-foot Integral Cable
138	WMCP-500G	Model WMCP Miniature Sealed Stainless Steel Load Cell 500G Capacity with 5-foot Integral Cable
139	WMCFP-500G	Model WMCFP Sealed Stainless Steel Mini Load Cell 500G Capacity with 5-foot Integral Cable
140	WMCP-1000G	Model WMCP Miniature Sealed Stainless Steel Load Cell 1000G Capacity with 5-foot Integral Cable
141	REC-5K	Model REC Rod End Load Cell 5K Capacity with PT02E-10-6P Bayonet-type Connector
142	REC-10K	Model REC Rod End Load Cell 10K Capacity with PT02E-10-6P Bayonet-type Connector
143	REC-20K	Model REC Rod End Load Cell 20K Capacity with PT02E-10-6P Bayonet-type Connector
144	T2-0.5-A3A	Model T2 Precision Rotary Torque Transducer 0.5 Nm Capacity, +/-5VDC Output with Speed/Angle Option
145	T2-5-A3A	Model T2 Precision Rotary Torque Transducer 5 Nm Capacity, +/-5VDC Output with Speed/Angle Option
146	T2-10-A3A	Model T2 Precision Rotary Torque Transducer 10 Nm Capacity, +/-5VDC Output with Speed/Angle Option
147	T2-50-A3A	Model T2 Precision Rotary Torque Transducer 50 Nm Capacity, +/-5VDC Output with Speed/Angle Option
148	T2-100-A3A	Model T2 Precision Rotary Torque Transducer 100 Nm Capacity, +/-5VDC Output with Speed/Angle Option
149	T2-200-A3A	Model T2 Precision Rotary Torque Transducer 200 Nm Capacity, +/-5VDC Output with Speed/Angle Option
150	T2-500-A3A	Model T2 Precision Rotary Torque Transducer 500 Nm Capacity, +/-5VDC Output with Speed/Angle Option
151	T2-1K-A3A	Model T2 Precision Rotary Torque Transducer 1K Nm Capacity, +/-5VDC Output with Speed/Angle Option
152	T4-0.1-A3A	Model T4 General Purpose Rotary Torque Transducer 0.1 Nm Capacity, +/-5VDC Output with Speed/Angle Option
153	T4-0.2-A3A	Model T4 General Purpose Rotary Torque Transducer 0.2 Nm Capacity, +/-5VDC Output with Speed/Angle Option
154	T4-0.5-A3A	Model T4 General Purpose Rotary Torque Transducer 0.5 Nm Capacity, +/-5VDC Output with Speed/Angle Option
155	T4-1-A3A	Model T4 General Purpose Rotary Torque Transducer 1 Nm Capacity, +/-5VDC Output with Speed/Angle Option
156	T4-2-A3A	Model T4 General Purpose Rotary Torque Transducer 2 Nm Capacity, +/-5VDC Output with Speed/Angle Option
157	T4-5-A3A	Model T4 General Purpose Rotary Torque Transducer 5 Nm Capacity, +/-5VDC Output with Speed/Angle Option
158	T4-10-A3A	Torque Transducer Rotary General Purpose
159	T4-20-A3A	Model T4 General Purpose Rotary Torque Transducer 20 Nm Capacity, +/-5VDC Output with Speed/Angle Option
160	T4-30-A3A	Model T4 General Purpose Rotary Torque Transducer 30 Nm Capacity, +/-5VDC Output with Speed/Angle Option
161	T4-50-A3A	Model T4 General Purpose Rotary Torque Transducer 50 Nm Capacity, +/-5VDC Output with Speed/Angle Option
162	T4-100-A3A	Model T4 General Purpose Rotary Torque Transducer 100 Nm Capacity, +/-5VDC Output with Speed/Angle Option

QuickShip48[®] ProductListv1.0 08-13-2018

Interface QuickShip48[®] Eligible Products

	Model	Description
163	T4-200-A3A	Model T4 General Purpose Rotary Torque Transducer 200 Nm Capacity, +/-5VDC Output with Speed/Angle Option
164	T4-500-A3A	Model T4 General Purpose Rotary Torque Transducer 500 Nm Capacity, +/-5VDC Output with Speed/Angle Option
165	T4-1K-A3A	Model T4 General Purpose Rotary Torque Transducer 1K Nm Capacity, +/-5VDC Output with Speed/Angle Option
166	T8-0.2-A1A	Model T8 ECO Rotary Torque Transducer 0.2 Nm Capacity, +/-5VDC Output, 1-meter Integral Cable with No Speed/Angle Option
167	T8-0.5-A1A	Model T8 ECO Rotary Torque Transducer 0.5 Nm Capacity, +/-5VDC Output, 1-meter Integral Cable with No Speed/Angle Option
168	T8-1-A1A	Model T8 ECO Rotary Torque Transducer 1 Nm Capacity, +/-5VDC Output, 1-meter Integral Cable with No Speed/Angle Option
169	T8-2-A1A	Model T8 ECO Rotary Torque Transducer 2 Nm Capacity, +/-5VDC Output, 1-meter Integral Cable with No Speed/Angle Option
170	T8-5-A1A	Model T8 ECO Rotary Torque Transducer 5 Nm Capacity, +/-5VDC Output, 1-meter Integral Cable with No Speed/Angle Option
171	T8-10-A1A	Model T8 ECO Rotary Torque Transducer 10 Nm Capacity, +/-5VDC Output, 1-meter Integral Cable with No Speed/Angle Option
172	T8-20-A1A	Model T8 ECO Rotary Torque Transducer 20 Nm Capacity, +/-5VDC Output, 1-meter Integral Cable with No Speed/Angle Option
173	T8-50-A1A	Model T8 ECO Rotary Torque Transducer 50 Nm Capacity, +/-5VDC Output, 1-meter Integral Cable with No Speed/Angle Option
174	T8-100-A1A	Model T8 ECO Rotary Torque Transducer 100 Nm Capacity, +/-5VDC Output, 1-meter Integral Cable with No Speed/Angle Option
175	T8-200-A1A	Model T8 ECO Rotary Torque Transducer 200 Nm Capacity, +/-5VDC Output, 1-meter Integral Cable with No Speed/Angle Option
176	T12-15-A3A	Model T12 Square Drive Rotary Torque Transducer 15 Nm Capacity, 1/4" Square Drive, +/- 5VDC Output with Speed/Angle Option
177	T12-63-A3A	Model T12 Square Drive Rotary Torque Transducer 63 Nm Capacity, +/- 5VDC Output with Speed/Angle Option
178	TS11-10	Model TS11 Flange Style Reaction Torque Transducer 10 Nm Capacity with 6-pin Binder Connector
179	TS11-20	Model TS11 Flange Style Reaction Torque Transducer 20 Nm Capacity with 6-pin Binder Connector
180	TS11-50	Model TS11 Flange Style Reaction Torque Transducer 50 Nm Capacity with 6-pin Binder Connector
181	TS11-100	Model TS11 Flange Style Reaction Torque Transducer 100 Nm Capacity with 6-pin Binder Connector
182	TS11-200	Model TS11 Flange Style Reaction Torque Transducer 200 Nm Capacity with 6-pin Binder Connector
183	TS11-500	Model TS11 Flange Style Reaction Torque Transducer 500 Nm Capacity with 6-pin Binder Connector
184	TS12-0.1	Model TS12 Shaft Style Reaction Torque Transducer 0.1 Nm Capacity with 7-pin Binder Connector
185	TS12-0.5	Model TS12 Shaft Style Reaction Torque Transducer 0.5 Nm Capacity with 7-pin Binder Connector
186	TS12-10	Model TS12 Shaft Style Reaction Torque Transducer 10 Nm Capacity with 7-pin Binder Connector
187	TS12-20	Model TS12 Shaft Style Reaction Torque Transducer 20 Nm Capacity with 6-pin Binder Connector
188	TS12-50	Model TS12 Shaft Style Reaction Torque Transducer, 50NM Capacity with 6 Pin Binder Connector
189	TS12-100	Model TS12 Shaft Style Reaction Torque Transducer 100 Nm Capacity with 6-pin Binder Connector
190	TS12-200	Model TS12 Shaft Style Reaction Torque Transducer 200 Nm Capacity with 6-pin Binder Connector
191	T25-0.2-A3A	Model T25 High Speed Rotary Torque Transducer 0.2 Nm Capacity, +/-5VDC Output, with Speed/Angle Option
192	T25-1-A3A	Model T25 High Speed Rotary Torque Transducer 1 Nm Capacity, +/-5VDC Output, with Speed/Angle Option
193	T25-5-A3A	Model T25 High Speed Rotary Torque Transducer 5 Nm Capacity, +/-5VDC Output, with Speed/Angle Option
194	T25-10-A3A	Model T25 High Speed Rotary Torque Transducer 10 Nm Capacity, +/-5VDC Output, with Speed/Angle Option
195	T25-50-A3A	Model T25 High Speed Rotary Torque Transducer 50 Nm Capacity, +/-5VDC Output, with Speed/Angle Option
196	T25-100-A3A	Model T25 High Speed Rotary Torque Transducer 100 Nm Capacity, +/-5VDC Output, with Speed/Angle Option
197	T25-200-A3A	Model T25 High Speed Rotary Torque Transducer 200 Nm Capacity, +/-5VDC Output, with Speed/Angle Option
198	T25-500-A3A	Model T25 High Speed Rotary Torque Transducer 500 Nm Capacity, +/-5VDC Output, with Speed/Angle Option
199	T25-1K-A3A	Model T25 High Speed Rotary Torque Transducer 1K Nm Capacity, +/-5VDC Output, with Speed/Angle Option
200	3A60A-20N-D11	Model 3A Series 3-Axis Load Cell, Fx = 20N, Fy = 20N, Fz = 20N, with 3-meter Cable and Installed 37-pin D-type Connector
201	3A60A-50N-D11	Model 3A Series 3-Axis Load Cell, Fx = 50N, Fy = 50N, Fz = 50N, with 3-meter Cable and Installed 37-pin D-type Connector
202	3A120-100N-D11	Model 3A Series 3-Axis Load Cell, Fx = 100N, Fy = 100N, Fz = 100N, with 3-meter Cable and Installed 37-pin D-type Connector
203	3A120-200N-D11	Model 3A Series 3-Axis Load Cell, Fx = 200N, Fy = 200N, Fz = 200N, with 3-meter Cable and Installed 37-pin D-type Connector
204	3A120-1KN-D11	Model 3A Series 3-Axis Load Cell, Fx = 1KN, Fy = 1KN, Fz = 1KN, with 3-meter Cable and Installed 37-pin D-type Connector
205	3A160-10KN-D11	Model 3A Series 3-Axis Load Cell, Fx = 10KN, Fy = 10KN, Fz = 10KN, with 3-meter Cable and Installed 37-pin D-type Connector
206	3A160-20KN-D11	Model 3A Series 3-Axis Load Cell, Fx = 20KN, Fy = 20KN, Fz = 20KN, with 3-meter Cable and Installed 37-pin D-type Connector
207	3A160-50KN-D11	Model 3A Series 3-Axis Load Cell, Fx = 50KN, Fy = 50KN, Fz = 50KN, with 3-meter Cable and Installed 37-pin D-type Connector
208	9320-1	Model 9320 Battery Powered Portable Indicator which is TEDS Ready
209	9330-1	Model 9330 High Speed Data Logger
210	9820-000-1	Model 9820 General Purpose Load Cell Indicator Power 115VAC
211	9840-100-1-T	Model 9840 Intelligent Digital Indicator, Single Channel, Power 115 VAC and TEDS Ready
212	9840-200-1-T	Model 9840 Intelligent Digital Indicator, Dual Channel, Power 115 VAC and TEDS Ready
213	9860-1	Model 9860 High Speed Digital Indicator, TEDS Ready for 115VAC Power
214	DMA2	Model DMA2 Din Rail Mount Signal Conditioner
215	DCA	Model DCA Vehicle Compatible Signal Conditioner
216	SGA	Model SGA AC/DC Powered Signal Conditioner

QuickShip48[®] ProductListv1.0 08-13-2018

Interface QuickShip48[®] Eligible Products

	Model	Description
217	ISG-V0-1	Model ISG Isolated DIN Rail Mount Signal Conditioner, 10Hz to 1kHz Bandwidth for +/-5VDC or +/-10VDC Output
218	BSC4A-D12	Model BSC4-VMA Multi-Channel Bridge Amplifier, 37-pin D-Sub Connector, 2mV/V Input, US Version Power Cord with +/-10VDC and 4-20mA Output
219	BSC4A-D22	Model BSC4-VMA Multi-Channel Bridge Amplifier, 37-pin D-Sub Connector, 2mV/V Input, European Version Power Cord with +/-10VDC and 4-20mA Output
220	BSC4D-C	Model BSC4-USB Multi-Channel PC Interface Module, 4 each M12 Connectors, 2mV/V Input with US Version Power Cord. Price includes Graphing and Logging Software.
221	BSC4D-D	Model BSC4-USB Multi-Channel PC Interface Module, 37-pin D-type Mating Connector, 2mV/V Input with US Version Power Cord. Price includes Graphing and Logging Software.

