Micro Motor Connector

OVERVIEW

Widely recognized in the servo motor market, TE Connectivity (TE)'s Micro Motor connectors are applicable to harsh industrial environments. TE's latest Micro Motor connection solutions include a 9 position encoder connector and a 4+2 power & brake connector. Combining Power and Brake into one connector allows a more compact and higher protection standard (IP67) solution with enhanced vibration and shock resistance.

APPLICATIONS

Servo motor / Linear motor / Other motors

ELECTRICAL

	Power+Brake	Encoder
Rated Voltage	380 V AC (Power) / 48 V DC (Brake)	10 V AC
Rated Current	5A (Power) / 2A (Brake)	1 A
Dielectric Withstanding Voltage	2500 V for 1 Minute	500 V for 1 Minute

STANDARDS & SPECIFICATIONS

	Power+Brake	Encoder
Certificated By	TUV & UL	UL
Product Spec	108-137039	108 - 5864
Application Spec	114-137039	114-5335
Instruction Sheet	411-137039	411-78082

KEY FEATURES AND BENEFITS

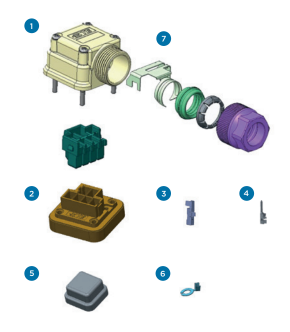
Features Benefits

Power and Brake Combined in One Connector	Hybrid Connector for Lowest Applied Cost	
Field Installable Connector	Easy to Install in the Field	
Micro Motor Uses Standard Cable Sizes	Compatible with Commercially Available Cable	
High Temperature Rating for Power and Brake 125°C, High Voltage Rating (380 V)	High Performance in a Small Design	
IP67	Suited for Harsh Environment	
TUV/UL Certification	Meets European and American Standards	
Uses Robust Contact	Box Design Provides Vibration Resistance	

MECHANICAL

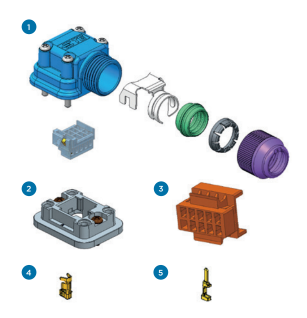
	Power+Brake	Encoder
	4 Position + 2 Position	9 Position
Temperature Rating	-40°C ~ 125°C	-30°C ~ 105°C
Wire Sizes	0.32 mm - 0.75 mm	0.13 mm - 0.33 mm
Wire OD	Ø 8.6 mm ~ Ø 9.4 mm	Ø 6.8 mm ~ Ø 7.4 mm





PRODUCT SELECTION - POWER & BRAKE

	Part Description	P/N	Remark
1	Power & Brake Cable I/O Kit Without Contact	2271522-1	
2	Power & Brake Base Plate	2271280-1	
3	Receptacle Power Contact	2271279-2	
4	Plug Power Terminal	2271283-2	
5	Dust Cap for Power & Brake	2271284-1	
6	Grounding Clip	2271285-1	Optional
7	Shielding	2271277-1	Optional
	Certi-Crimp II Hand Tool	2280413-1	Optional
	Shielding Hand Tool	2280400-1	Optional
	Power Connector Assembly With Contact	2271268-1	



PRODUCT SELECTION - ENCODER

	Part Description	P/N	Remark
1	Encoder Cable I/O Kit Without Contact	2201825-1	
2	Encoder 9 Position Base Plate	2108418-1	
3	Encoder 9 Position Base Insert	2108422-1	
4	Receptacle Signal Contact	2174065-4	
5	Plug Signal Terminal 1.5 VP	2069391-2	
	Dust Cap for Encoder	2271267-1	Optional

te.com

Micro Motor Connector, TE Connectivity, TE connectivity (logo) and Every Connection Counts are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

 $\ensuremath{\texttt{@}}$ 2018 TE Connectivity Ltd. family of companies $\ensuremath{\text{ All Rights Reserved.}}$

1-1773860-6 04/2018 Original: WR

PRODUCT SHEET

TE Connectivity

Pfnorstr. 1 D-64293 Darmstadt Germany

+49 6151 607 1999 www.te.com

LEGAL ENTITY

