# mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





### **MU27P CONNECTOR SERIES** TRAINLINE WIRE CONNECTORS FOR CONTROL AND COMMUNICATIONS

The Multiple Unit (MU) connectors include a 27 pin receptacle, plug and "dummy" receptacle that are used to convey the locomotive functions between units. 27 point trainline connectors allow a single point in the train to issue up to 27 commands to all or some of the vehicles simultaneously. TE's MU27P connectors are used to convey control & indication signals such as door controls and indications, public address, brake applied/released indications as well as audio and other passenger rail functions.

Designed to accept three 10 AWG lead with all other leads being 12 AWG or 14 AWG allows the connectors to be completely interchangeable and intermateable with other brands adhering to the AAR-S-512 specification, and are key in preventing intermating of different wiring configurations.

Technical Information		
Electrical Data		
Rated Current	30 A	
Service Voltage	600 V DC	
Material Data		
Shell	Aluminum	
Crimp Contacts	Silver Plated	
Environmental Data		
Salt Spray	250 hours	
Temperature Range	-40°C - 110°C (-40°F - 230°F)	
Mechanical Data		
27 pole arrangement		
10, 12 or 14 AWG wires		
Mechanical coding		
Intermateable with othe	er major brands	
Manufactured to confo	rm to:	
AAR S-512		
APTA RP-E-017-99		
APTA RP-E-019-99		
Standards		
Tested against NF F 61-0	030 selected criteria	

Jumper assemblies are available on request. Please contact your TE representative.



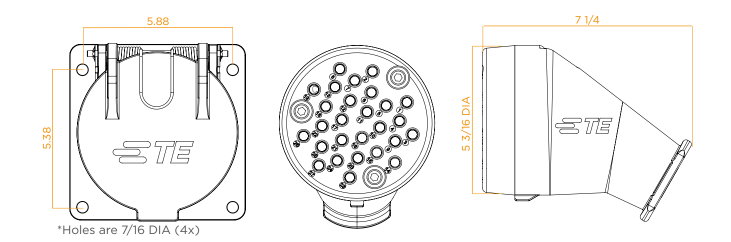
#### **MU27P CONNECTOR SERIES**

Trainline Wire Connectors For Control and Communications

#### **Available Colors**



Part Number	Description	Color
27P-REC-1-01	RECEPTACLE, MU, CONTROL	Black
27P-REC-2-01	RECEPTACLE, COMMUNICATION	Blue
27P-REC-3-01	RECEPTACLE, TYPICAL OF AEM-7	White
27P-REC-4-01	RECEPTACLE, COMM. COMMUTER	Red
<u>27P-PLU-1-01</u>	PLUG, MU, CONTROL	Black
27P-PLU-2-01	PLUG, COMMUNICATION	Blue
27P-PLU-3-01	PLUG, TYPICAL AEM-7	White
27P-PLU-4-01	PLUG, COMMUNICATION COMMUTER	Red
<u>27P-DUM-Y</u>	DUMMY RECEPTACLE	Yellow
27P-DUM-W	DUMMY RECEPTACLE	White
27P-KITCON-24P12-3P10	CONTACTS KIT FOR RECEPTACLE	
27P-KITCON-24S12-3S10	CONTACTS FOR PLUG	



#### Note: All dimensions are in Inches

© 2018 TE Connectivity. All Rights Reserved.

TE, TE Connectivity, and the TE connectivity (logo) are trademarks of the TE Connectivity. Other logos, product and company names mentioned herein may be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current, TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to , any implied warranties or a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.



