

DEUTSCH HIGH-POWER CONTACTS

MIL-DTL-5015-QUALIFIED CONTACTS DESIGNED FOR LONG-TERM RELIABILITY



DEUTSCH HIGH-POWER CONTACTS

MIL-DTL-5015-Qualified Contacts for Long-Term Reliability



DEUTSCH MIL-DTL-5015 contacts from TE Connectivity (TE) are designed to meet the demand for high power applications in a variety of markets.

MECHANICAL

Contacts are designed to provide adequate normal force over a range of temperatures to achieve low contact resistance and minimum plating wear.

ELECTRICAL

• Voltage Rating: Conforms to SAE AS39029 standards

Contact	Test Current (A)	Maximum Voltage Drop (mV)			
Size		25°C	125°C	200°C	
0	150	53	80	90	
4	80	58	88	100	
8	46	65	98	113	

LONG-TERM DURABILITY

- Plating engineered to provide a copper diffusion barrier and corrosion resistance
- Swiss screw-machined contacts achieve tight dimensional tolerances

REDUCED PLATING WEAR

 High-temperature stability allows lower contact force

APPLICATIONS

- Military Defense
- Aerospace
- Transportation

MATERIALS

Copper base metal, plated with nickel and silver.

The nickel plating provides a diffusion barrier to guard against copper migration. Silver plating minimizes contact resistance and provides corrosion protection.

STANDARDS

- Application Specification: MIL-DTL-5015
- Product Specification: MIL-DTL-5015 (as applicable to contacts)

Contact Part Numbers

Contact Size -	Wire Range		Socket		Pin	
	AWG	mm²	TE Part No.	Military Part No.	TE Part No.	Military Part No.
0	2-0*	33.61-53.46	0662-207-0082	AS39029/30-222	0660-206-0082	AS39029/29-216
4	6-4*	13.29-21.14	0662-207-0482	AS39029/30-221	0660-206-0482	AS39029/29-215
8	10-8*	5.26-8.36	0662-207-0882	AS39029/30-220	0660-206-0882	AS39029/29-214

Wire-Reducing Bushing Part Numbers

Contact Size	TE Part No.	
0	0621-206-0082	
4	0621-206-0482	
8	0621-206-0882	

Each contact can accommodate one wire size smaller if wire-reducing bushings are used.

TE Components...TE Technology...TE Know-how...

AMP | Agastat | CII | Hartman | Kilovac | Microdot | Nanonics | Polamco | Raychem | Rochester | DEUTSCH SEACON Phoenix | L.L. Rowe | Phoenix Optix | SEACON

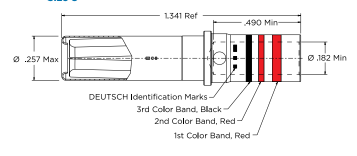
Get your product to market faster with a smarter, better solution.

Tooling Part Numbers

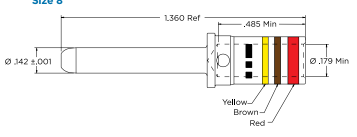
	Military Part No.				
Contact Size	Crimping Tool	Die Assembly	Locator	Insertion/ Withdrawal	
0	M22520/23-01	M22520/23-05	M22520/23-13	M81969/29-04	
4	M22520/23-01	M22520/23-04	M22520/23-11	M81969/29-03	
8	M22520/23-01	M22520/23-02	M22520/23-09	M81969/29-02	

Pneumatic crimping tool is required for crimping. Military-standard contact insertion/ removal tools are recommended by TE.

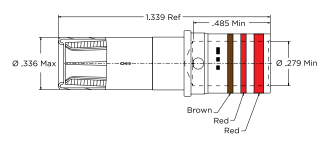
Part No. 0662-207-0882 Contact, Socket Size 8



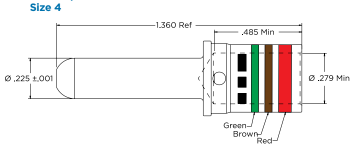
Part No. 0660-206-0882 Contact, Pin Size 8



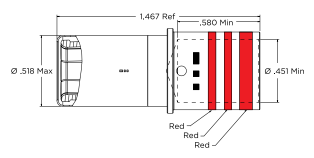
Part No. 0662-207-0482 Contact, Socket Size 4



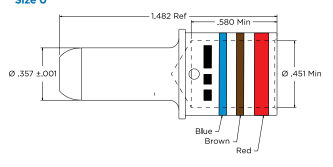
Part No. 0660-206-0482 Contact, Pin



Part No. 0662-207-0082 Contact, Socket Size 0



Part No. 0660-206-0082 Contact, Pin Size 0



For More Information

TE Technical Support Center

North America +1 800 522 6752 Asia Pacific +86 0 400 820 6015 Austria +43 1 905 601 228 Baltic Regions +46 8 5072 5000 Benelux +31 73 6246 999 Czech Republic +420 800 701 462 France +33 1 34 20 86 86 Germany +49 6251 133 1999 Hungary +36 809 874 04 Italy +39 011 401 2632 Nordic +46 8 5072 5000 Poland +48 800 702 309 +7495 790 790 2 Russia Spain/Portugal +34 93 2910366 Switzerland +41 52 633 66 26 United Kingdom +44 800 267 666

Follow us on Twitter for all the latest product news @TEConnectivity, and on Facebook, TEConnectivity.

te.com

© 2015 TE Connectivity Ltd. family of companies. All Rights Reserved.

1-1773732-2 ADM/RRD 2.5M 06/2015

DEUTSCH, TE, TE Connectivity and the TE connectivity (logo) are trademarks of the TE Connectivity Ltd. family of companies.

Other product or 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 herein, nothing herein constitutes any guarantee that such information is error-free, or any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. The TE entity issuing this publication reserves the right to make any adjustments to the information contained herein at any time without notice. All implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose are expressly disclaimed. The dimensions herein 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.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular MIL Spec Contacts category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

006-0984-20 006-1186-20 006-1189-20 601101N004 CT1LC22-22SS CT2-20-8SS CT6F36-10PCA152 M39029/18-179 M39029/30-222 M39029/31-235 M39029/48-318 M39029/73-397 M39029/9-133 M39029/9-134 M5000-054-0020L 809-023 811393-000 97-45-1418P-5(920) 97-45-1418S-4 97-45-1622P-5 97-45-1622S-4(920) 97-45-1622S-5 97-55-1622S-5 D-602-0104CS076 D-602-0106CS076 AIC12-10P AIC12-14P AIC16-16PG AIC16-2024SG AIC16S-16PG AIC8-12P AIC8-12S AIC8-8SG 1495044-1 MS3101F22-22SF187 162GB-149-20000-05 BACC47CP2T BACC47DP4 BACC47GC1A BACC47GN1 173-900245-91 CA02R28-12PA152F80 CA06R28-12PA152F80 21-033012-001 21-033122-546 21-033122-563 21-033190-071 21-033198-010 21-033385-071 21-033387-031