Single Terminal

Contents

DTHD Series Overview	112
DTHD Part Numbering System	112
DTHD Dimensions	112
DTHD Special Modifications	113
DTHD Accessories	113
Jiffy Splice Overview	114
Jiffy Splice Dimensions	114
Jiffy Splice How To Instructions	114



Single Terminal Overview

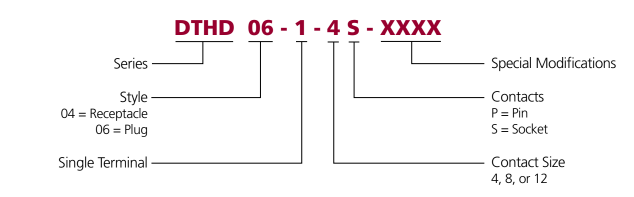
Two different solutions are available for applications that require heavy duty single terminal connections. The DEUTSCH DTHD Series and Jiffy Splices provide environmentally sealed field-serviceable connections for the full range of wire gauges covered by the DEUTSCH contacts. The DTHD connectors are heavy duty power terminations for in-line and mounted applications. Jiffy Splices are lightweight in-line splices for quick connections. Both options provide easy installation and service with standard tools and contacts.

DTHD Series Overview

DTHD connectors are single terminal connectors for heavy duty applications. Easy to install, environmentally sealed and compact in size, they are a simple, field serviceable alternative to a splice. DTHD connectors are available in three sizes, carry 25 to 100 amps, and can be mounted or used in-line.

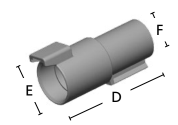


DTHD Series Part Numbering System



DTHD Series Dimensions





Contact Size	DTHD Plug			DTHD Receptacle			
	Overall Length A	Overall Height B	Overall Width C	Overall Length D	Overall Height E	Overall Width F	
12	1.498 (38.05)	.771 (19.58)	.570 (14.48)	2.068 (52.53)	.850 (21.59)	.710 (18.08)	
8	1.498 (38.05)	.861 (21.87)	.660 (16.76)	2.068 (52.53)	.940 (23.88)	.800 (20.32)	
4	1.498 (38.05)	1.076 (27.33)	.875 (22.23)	2.068 (52.53)	1.170 (29.72)	1.045 (26.54)	

Dimensions are for reference only.

Special Modifications

The DTHD Series connectors offer modifications to enhance the design flexibility and meet application specific needs. Options include end caps and flanges.

E003 Modification

The E003 is an end cap modification. The end cap is a protective cap that is sonically welded to the rear of the connector.



L013 and L009 Modification

The L013 and L009 are sealed flange modifications. The L013 offers outside mounting and the L009 offers inside mounting.





Accessories

There is a full line of mounting clips available for use with the DTHD Series. The mounting clips offer straight or side mounting and several material options. The mounting clips are designed to be used on all DTHD receptacles.

Mounting Clip	Part Number	Mounting Direction	Color/Material	Hole O.D. inches (mm)
0.00	1027-003-1200		Stainless steel	.433 (11.0)
OFF	1027-005-1200	Straight	Stainless steel	.512 (13.0)
OF	1027-004-1200	Straight	Steel w/ zinc plating	.512 (13.0)
O TE	1027-008-1200	Side	Steel w/ zinc plating	.433 (11.0)
OF	1027-013-1200	Side	Steel w/ zinc plating	.323 (8.2)
ST	1011-026-0205	Straight	Gray plastic	.200 (5.08)
E	1011-030-0205	Straight	Black plastic	
T	1011-310-0205* *Connector removeable with 50N of force	Straight	Black plastic	

Jiffy Splice Overview



DEUTSCH Jiffy Splices are a unique, field-serviceable alternative to permanent splices. Made from the same high quality silicone elastomer as DEUTSCH connector seals and grommets, the Jiffy Splice body houses a contact retention system that secures a mated pair of contacts in a compact environmentally sealed unit. Jiffy Splices are easy to install and service.

	∃B Dia
<u>Notice</u> Jiffy Splices accept one pin and one socket.	

ia.	Part Number	Size	Α	B (min.)	Wire AWG	Insulation O.D.
	JS-04-00	4	3.437 (87.30)	.765 (19.43)	6	.280292 (7.11-7.42)
	JS-12-00	12	2.500 (63.50)	.500 (12.70)	12-14	.134170 (3.40-4.32)
	JS-16-00	16	2.465 (62.61)	.385 (9.78)	14-20	.100134 (2.54-3.40)

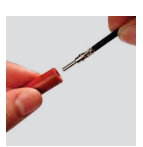
Dimensions are for reference only.

How To Instructions

Contact Insertion



Step 1: Grasp contact approximately one inch behind the contact crimp barrel.



Step 2: Hold Jiffy Splice between thumb and forefinger approximately one half inch behind cavity.



Step 3: Push contact straight into Jiffy Splice until a positive stop is felt. An audible "snap" will occur when correctly mated. A light tug will confirm it is properly seated.

Contact Removal



Step 1: Snap appropriate size removal tool over the wire.



Step 2: Hold Jiffy Splice between thumb and forefinger approximately one half inch behind cavity. Slide tool into cavity until resistance is felt and retaining fingers are engaged. Do not twist or insert tool at an angle.



Step 3: Grip Jiffy Splice between thumb and forefinger and slowly pull contact wire assembly with removal tool out of cavity.