SPECIFICATIONS:

MATERIALS AND PLATINGS

Shells Insulator Contacts Steel Tin plated Glass filled thermoplastic, UL94V-0 Machined brass, full gold

ELECTRICAL DATA

Current Rating Voltage Rating Withstanding Voltage Insulation Resistance Contact Resistance 7,5 A max. 300 V RMS at 50 Hz 1000 V RMS at 50 Hz > 5000 Ω at 500 V DC < 5 Ω

CLIMATIC DATA

Operating Temperature

Damp Heat Salt Spray -67°F (-55°C) to +185°F (85°C), peak at 257°F (125°C) 21 days 219°F(104°C - 95% HR) 48 hours

MECHANICAL DATA

Cable Type Cable Gauge

Screw Torque

Mating Cycles

Solid or stranded 0,75 mm² max. (AWG 18) - For bigger wire, please consult factory 0,05 mN max. 100 (class II) or 500 (class I)

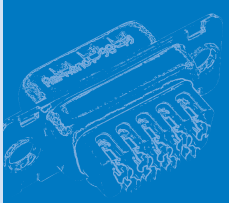
D-ST SERIES



The Amphenol Screw Termination D-Sub series is especially designed for field applications.

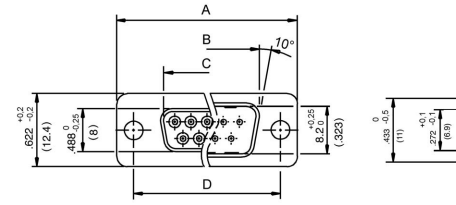
These new connectors permit easy wiring without any specific tool; only a standard electrician's screwdriver is required. Due to their reduced overall dimensions, these connectors are compatible with all standard hoods and accessories.

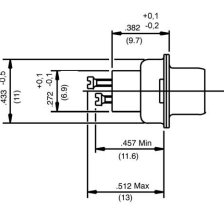
- Industry control of speed variators and calculators.
- Houses and public buildings - control of heating, air conditioning, lighting, shutters and fire safety.
- Infrastructures fluids control, motorway tolls and street lighting.

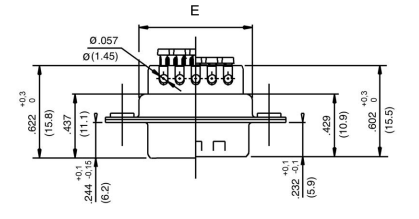


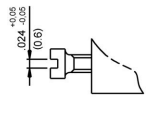
INCHES (MM)

26

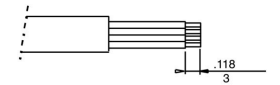








Cable stripping



SIZE	A	B	C	D	E
	+.010 (0.25)	0	+.008 (0.2)	+.004 (0.1)	+.004 (0.1)
	010 (0.25)	008 (0.2)	0	004 (0.1)	016 (0.4)
9	1.209	.646	.661	.984	.370
	(30.7)	(16.4)	(16.8)	(25)	(19.4)
15	1.535	.976	.988	1.311	1.091
	(39)	(24.8)	(25.1)	(33.3)	(27.7)
25	2.083	1.516	1.528	1.850	1.630
	(52.9)	(38.5)	(38.8)	(47)	(41.4)
37	2.724	2.161	2.177	2.500	2.280
	(69.2)	(54.9)	(55.3)	(63.5)	(57.9)

D-ST SERIES

Ordering Information

<u>717D</u> - <u>E09</u> - <u>P</u> - <u>ST</u> - <u>1</u>							
Class II: 77D 717D Class I: 177D 777D	Female connector Male connector,shells with dimples Female connector Male connector, shells with dimples	Kit connector + hood option: (See following description)	1 DPPK hood 2 DSSK hood 3 DTZK hood 4 DVZK hood				
Size and number of Type of contact:	contacts E09, A15, B25, C37	Contact termination: ST S	GCrew termination				

PLASTIC HOODS



DPPK Straight cable entry



DSSK Angled cable entry

METALLIC HOODS



DTZK Straight cable entry



DVZK Angled cable entry

INCHES (MM)