

∠ Products

∠ Catalogs

∠ Search

∠ Customer Support

∠ About Cannon

Search:

Home

Standard D (Machined)

TCIICK-II

PART NUMBER: DBM25PB

Product Group Product Sub-Family Component Type Application Type Cable or PC Board Gender Number of Signal Pins Number of Size 8 contacts Straight or Right Angle Contact Plating Shell Plating Hardware Contact Termination D-Subminiature D-Sub Standard Connector Military/High Reliability PC Board PC Board Plug Number of Signal Pins 25 Number of Size 8 contacts O Straight Gold over Nickel Yellow Chromate over Zinc 1,02 (.040) dia, 3,23 (.127) Extention	here Sold	Asia Pacific, Europe, Americas
Product Sub-Family Component Type Connector Application Type Military/High Reliability Cable or PC Board PC Board Gender Plug Number of Signal Pins Straight or Right Angle Contact Plating Shell Plating Hardware P-Sub Standard Connector Military/High Reliability PC Board PC Board Plug Straight Straight O Straight Gold over Nickel Yellow Chromate over Zinc Hardware 3,05 (.120) Through Holes	oduct Group	·
Component Type Cohe Connector Application Type Military/High Reliability Cable or PC Board PC Board Plug Number of Signal Pins 25 Number of Size 8 contacts OStraight or Right Angle Contact Plating Shell Plating Hardware Connector Military/High Reliability OCON BOARD Straight Cold Over Nickel Yellow Chromate over Zinc 3,05 (.120) Through Holes		
Application Type Cable or PC Board PC Board Plug Number of Signal Pins Number of Size 8 contacts Straight or Right Angle Contact Plating Shell Plating Hardware Military/High Reliability PC Board Plug Straight Straight O Straight Figure Straight Straight Yellow Chromate over Zinc A,05 (.120) Through Holes	<u>-</u>	
Cable or PC Board Gender Plug Number of Signal Pins Number of Size 8 contacts Straight or Right Angle Contact Plating Shell Plating Hardware PC Board PC Board Policy Straight 25 Straight O Straight Straight Folio over Nickel Yellow Chromate over Zinc 3,05 (.120) Through Holes		
Gender Number of Signal Pins 25 Number of Size 8 contacts O Straight or Right Angle Contact Plating Shell Plating Hardware Plug 25 O Straight O Straight Gold over Nickel Yellow Chromate over Zinc 3,05 (.120) Through Holes		
Number of Signal Pins25Number of Size 8 contacts0Straight or Right AngleStraightContact PlatingGold over NickelShell PlatingYellow Chromate over ZincHardware3,05 (.120) Through Holes		
Number of Size 8 contacts0Straight or Right AngleStraightContact PlatingGold over NickelShell PlatingYellow Chromate over ZincHardware3,05 (.120) Through Holes		
Straight or Right Angle Contact Plating Shell Plating Yellow Chromate over Zinc Hardware 3,05 (.120) Through Holes	ımber of Signal Pins	25
Contact Plating Shell Plating Hardware Gold over Nickel Yellow Chromate over Zinc 3,05 (.120) Through Holes	mber of Size 8 contacts	0
Shell PlatingYellow Chromate over ZincHardware3,05 (.120) Through Holes	raight or Right Angle	Straight
Hardware 3,05 (.120) Through Holes	ntact Plating	Gold over Nickel
- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	ell Plating	Yellow Chromate over Zinc
Contact Termination 1,02 (.040) dia, 3,23 (.127) Extention	rdware	3,05 (.120) Through Holes
	ntact Termination	1,02 (.040) dia, 3,23 (.127) Extention
Shell Size DB	ell Size	DB
Temperature Rating -55°C to +125°C	mperature Rating	-55°C to +125°C
Current Capacity 5 A	rrent Capacity	5 A
Contact Resistance 8 milli ohms max.	ntact Resistance	8 milli ohms max.
Dielectric Withstanding Voltage 1250 V AC at Sea Level	electric Withstanding Voltage	1250 V AC at Sea Level
Reference Industry Specifications Mil-PRF-24308	ference Industry Specifications	Mil-PRF-24308
Insulator Material Polyester	sulator Material	Polyester
Contact Material Copper Alloy	ntact Material	Copper Alloy
Shell Material Steel	ell Material	Steel

Sign In | Contact Us | Legal Disclaimer | Privacy Policy | Home © 2006 ITT Industries

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Standard Connectors category:

Click to view products by ITT manufacturer:

Other Similar products are found below:

DCM37S732N DAM15P500 DEV09S364GTLF DEM09P032N DDM50P732N DAM15S332N 173109-2218 173109-2466 173109-2436 173109-2435 56F706-005-LI 56F711-015 015-0341-000 015-0372-008 015-8544-011 017041-0005 020419-0104 012-0515-000 012-9507-034 012-9507-114 012-9534-001 020745-0008 609-25P M24308/2-23Z M243082310F M243082410F M243082411F M24308/4-21 CT1A18-11PSA206 CT1N36-5SC CT2-16S-17PS CT2-20-15PCAU CT2-24-12PS CT2-24-28PSF127A206 CT2-32-9PC CT6F9767-14-4-14S-5PC CT6FA10SL-4PS CT7-18-10SC CT7-18-10SCAU CT7-18-12SCAU CT7-18-1PC CT7-18-1PCAU CT7-18-21SCAU M83513/01-FC M83723/76W24619 L/C M85049/48-3-2F 69001-865 6STD09PCM99B70X 6STD09SCM99B30X 6STD09SCT99S40X