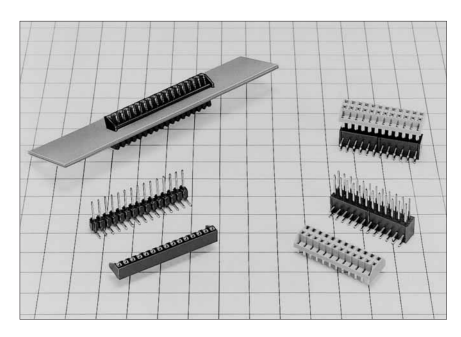
Connections of the Various Units and Device Interious

GT9 Series

Developed for Equipment Exposed to Harsh Environmental Conditions

<12 Pos., 15 Pos., 16 Pos., 18 Pos., 19 Pos., and 25 Pos.>



Features

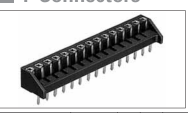
- Bottom entry type
- High-pressure type with dimple processing at contact portion
- Flux prevention processing specification also available.* (Specification 75)
 - * Flux prevention processing: The hole connector is immersed in a flux prevention processing liquid and the surface is coated to prevent flux wicking.

Custom orders of other numbers of Pos. can be accommodated.

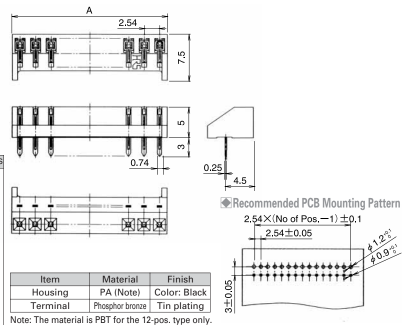
Applications

Automotive equipment, IPM, and IGBT.

■ F Connectors

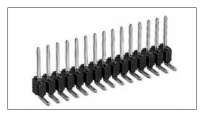


Part Number	CL No.	Number of positions	A dimension	Remarks	RoHS	
GT9-12S-2.54DSA (70)	759-0011-8-70	12	30.48			
GT9-12S-2.54DSA (75)	759-0011-8-75			Flux prevention finish		
GT9-15S-2.54DSA (70)	759-0001-4-70	15	38.1			
GT9-15S-2.54DSA (75)	759-0001-4-75			Flux prevention finish		
GT9-16S-2.54DSA (70)	759-0008-3-70	16 40	40.64		YES	
GT9-16S-2.54DSA (75)	759-0008-3-75	16		Flux prevention finish		
GT9-18S-2.54DSA (70)	759-0002-7-70	18	45.72		ILO	
GT9-18S-2.54DSA (75)	759-0002-7-75	10 45.72		Flux prevention finish		
GT9-19S-2.54DSA (70)	759-0009-6-70	19	48.26			
GT9-19S-2.54DSA (75)	759-0009-6-75	19	40.20	Flux prevention finish		
GT9-25S-2.54DSA (70)	759-0006-8-70		25 00 5			
GT9-25S-2.54DSA (75)	759-0006-8-75	25	63.5	Flux prevention finish		

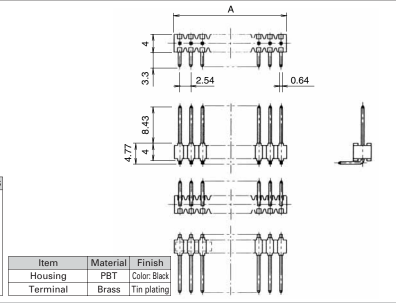


M Connectors

Right-angle Type



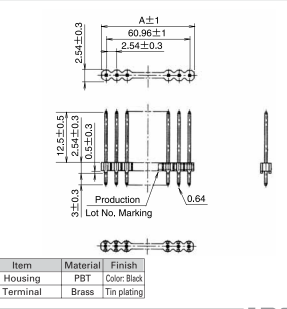
Part Number	CL No.	Number of positions	A dimension	Remarks	RoHS
GT9-12P-2.54DS (70)	759-0012-0-70	12	30.48		
GT9-12P-2.54DS (75)	759-0012-0-75			Flux prevention finish	
GT9-15P-2.54DS (70)	759-0004-2-70	15	38.1		
GT9-15P-2.54DS (75)	759-0004-2-75			Flux prevention finish	YES
GT9-18P-2.54DS (70)	759-0005-5-70	18	8 45.72		ILS
GT9-18P-2.54DS (75)	759-0005-5-75	18 45.72	45.72	Flux prevention finish	
GT9-25P-2.54DS (70)	759-0007-0-70	25	63.5		
GT9-25P-2.54DS (75)	759-0007-0-75	25	03.5	Flux prevention finish	



Straight Type



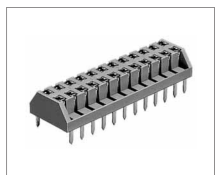
Part Number	CL No.	Number of positions	A dimension	Remarks	RoHS
GT9P-12P-2.54DSA (70)	759-0014-6-70		30.48		
GT9P-12P-2.54DSA (75)	759-0014-6-75	12	30.48	Flux prevention processing	1
GT9P-12P-2.54DSA (71)	759-0014-6-71	12	30.48	Flux prevention processing, with locator, cost effective item	1
GT9P-12P-2.54DSA (72)	759-0014-6-72		30.48	Flux prevention processing, with locator] [
GT9P-16P-2.54DSA (70)	759-0015-9-70		40.64] [
GT9P-16P-2.54DSA (75)	759-0015-9-75	16	40.64	Flux prevention processing] [
GT9P-16P-2.54DSA (71)	759-0015-9-71		40.64	Flux prevention processing, with locator, cost effective item	1
GT9P-16P-2.54DSA (72)	759-0015-9-72		40.64	Flux prevention processing, with locator	YES
GT9P-19P-2.54DSA (70)	759-0016-1-70		48.26		TES
GT9P-19P-2.54DSA (75)	759-0016-1-75	19	48.26	Flux prevention processing	1
GT9P-19P-2.54DSA (71)	759-0016-1-71	19	48.26	Flux prevention processing, with locator, cost effective item	1
GT9P-19P-2.54DSA (72)	759-0016-1-72]	48.26	Flux prevention processing, with locator	1
GT9P-25P-2.54DSA (70)	759-0010-5-70		63.50]
GT9P-25P-2.54DSA (75)	759-0010-5-75	25	63.50	Flux prevention processing]
GT9P-25P-2.54DSA (71)	759-0010-5-71	25	63.50	Flux prevention processing, with locator, cost effective item]
GT9P-25P-2.54DSA (72)	759-0010-5-72		63.50	Flux prevention processing, with locator	

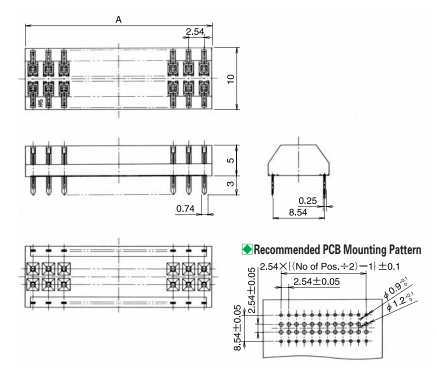


GT9 Series

Double-Row Type

■ F Connectors



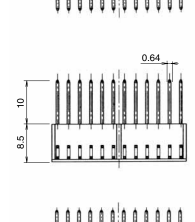


Part Number	CL No.	Number of positions	A dimension	Remarks	RoHS
GT9-24D-2.54DSA (70)	759-0003-0-70	24	30.48		
GT9-24D-2.54DSA (75)	759-0003-0-75	24	30.48	Flux prevention finish	
GT9-24D-2.54DSA (71)	759-0003-0-71	24	30.48	Color: Natural	YES
GT9-30D-2.54DSA (70)	759-0018-7-70	30	38.10		
GT9-30D-2.54DSA (75)	759-0018-7-75	30	38.10	Flux prevention finish	

ltem	Material	Finish	
Havaina	PA	Color: Black	
Housing	PA	Color: Natural	
Terminal	Phosphor brass	Tin plating	

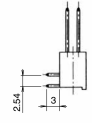
M Connectors





30.48

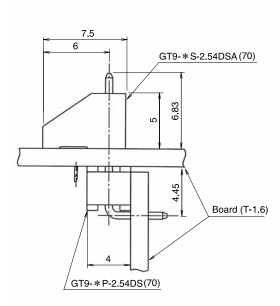
2.54



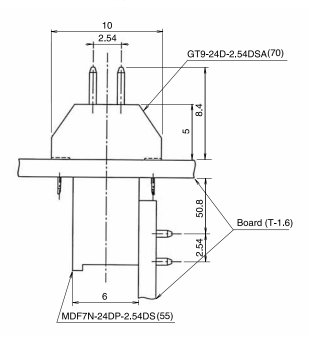
Part Number	CL No.	Item	Material	Finish	RoHS	
MDF7N-24DP-2.54DS (55)	547-0226-8-55	Housing	PBT	Color: Black	YES	
		Terminal	Brass	Tin plating		

◆ Mating Diagram

Single-Row Type



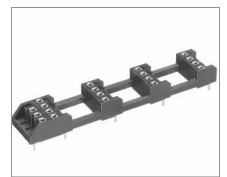
Double-Row Type

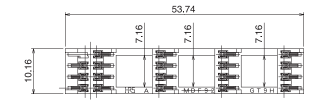


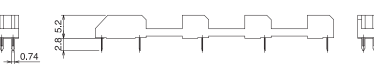
GT9 Series

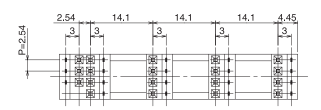
5-Row Type

F Connectors

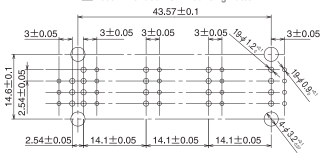








● Recommended PCB Mounting Pattern



Part Number	CL No.	ltem	Material	Finish	RoHS	
GT9H-19S-2.54DSA (71)	759-0023-7-71	Housing	PBT	Color: Black		
		DSA Terminal	Phosphor bronze	Contact area: Gold plating	4 1	
				Termination area: Tin plating		

GT 11

GT 7

208

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Automotive Connectors category:

Click to view products by Hirose manufacturer:

Other Similar products are found below:

003-018-000 60403001 60993906-B M902-2131 M902-2161 72.330.1035.1 73.353.4028.0 F119300-B F166900 F258300-B F358300-B F407400 F444110 F487000 F509500B-B 827153-1 8N1515-32-24P 9-1326729-8 925474-1 928905-1 964562-4 968782-1 GT17SA-8DS-HU 98891-1012 98947-1016 12004475-L 12010290 12010309-B 12015454 12020219-B 12020308 12041318-B 12052225-L 12052466 12059125 12064869 12004327-B 12010503-B 12015308 12015384 12015909 1-21030-1 12041254 12041318 12047946-B 12047957 12047957-L 12059473 12066261 12110546