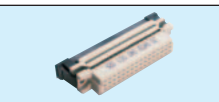
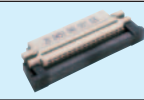
Female Style 1/2 C IDC



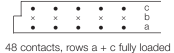
Series 8459 - 3 rows (3 x 16)



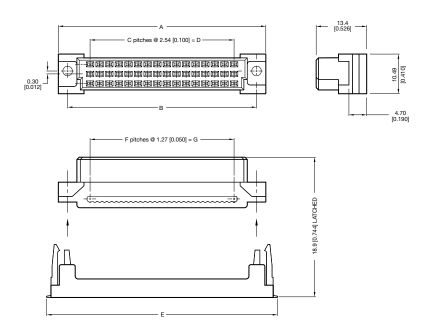


	Number of Contacts		Part Number Performance classes according to DIN 41612		
Variation	Cavities	Loading Description	II		
With strain relief	48	a + c fully loaded	20 8459 048 001 026	20 8459 048 001 050	
Without strain relief	48	a + c fully loaded	20 8459 048 002 026	20 8459 048 002 050	

LOADING DESCRIPTION



DIMENSIONS



Unit: millimeters (inches)

No. Contact Positions	Contact Rows	А	в	с	D	F	G	н
48	3 (3 x 16)	54.90 (2.161)	50.00 (1.968)	15.00 (0.591)			31.00 (1.220)	39.37 (1.550)

Part Numbering Format



		10	8457	096	002	025
PREFIX V	RIATIONS					
 Male Pre Male wit Male wit Male Pre Male wit 	nout keying system ss-Fit without flanges, without keying system n keying system ss-Fit without flanges, with keying system n 1.6mm board retention clip without keying system n 1.6mm board retention clip with keying system					
 21 Female 22 Female 23 Female 26 Female 	vithout keying system Press-Fit without flanges, without keying system vith keying system Press-Fit without flanges, with keying system vith 1.6mm board retention clip without keying system vith 1.6mm board retention clip with keying system Device					
SERIES N	JMBER					
NUMBER Ex: 096 = 96 ca 128 = 128 c 160 = 160 c	avities					
CONTACT Tail lengths, Le	VARIATIONS ad styles etc.					
PERFORM	ANCE CLASS AND LOADING VARIATIO	NS —				

PERFORMANCE CLASS AND LOADING VARIATIONS -

Class	M55302 Class I	DIN 41612 Class II	DIN 41612 Class III
Cycle Life	500+ Mating Cycles	400 Mating Cycles	50 Mating Cycles

QUALIFIED MILITARY PART NUMBERS

Military Designation			
M55302/131-01	M55302/134-02		
M55302/131-02	M55302/134-04		
M55302/132-01	M55302/134-05		
M55302/132-02	M55302/134-07		
M55302/132-03	M55302/134-08		
M55302/132-04	M55302/157-01		
M55302/132-05	M55302/157-02		
M55302/132-06	M55302/157-03		
M55302/133-01	M55302/157-04		
M55302/133-02	M55302/158-01		
M55302/133-03	M55302/158-02		
M55302/134-01			

Technical Specifications



inches (mm)

	Basic Grid	0.100 (2.54) x 0.100 (2.54) - 0.100 (2.54) x 0.200 (5.08)			
SERIES	Insertion Force	3.0 oz./.83 N average per contact pair (20.23/90N max. for 96 contacts)			
8254/8459	Withdrawal Force	Average per contact pair (.54 oz./0.15N min. per contact)			
8457/8458	Contact Positions	2 x 16, 2 x 32, 3 x 10, 3 x 16, 3 x 32, 3 x 50, 4 x 32, 4 x 50, 5 x 32			
8477/8478	Contact Resistance	20 milliohms max.			
8483/8484	Current Rating* (see note)	3 amperes @ 20°C max. on connectors up to 96 contacts			
		1 ampere max. on connectors from 100 to 201 contacts			
	Insulation Resistance	5,000 megohms min. at 500 VDC			
	Dielectric Withstanding	1,000 VAC rms at sea level			
	Operating Temperature	-65°C to +125°C			
	Insulator Material	Thermoplastic polyester (GF), 94 V-O, UL rated			
	Socket Contact Material	Phosphor bronze			
	Pin Contact Material	Copper tin			
	Wrap Post Dimension	0.024 x 0.024 (0.6 mm x 0.6 mm)			
	Push-Out Force of Post in Insulator	3 lbs.			
	Contact Plating	DIN performance classes			
	Basic Grid	0.200 (5.08) × 0.200 (5.08)			
SERIES	Insertion Force	4.0 oz./1.11 N average per contact pair (9.0 lbs./40N max. for 32 contacts)			
3447	Withdrawal Force	Average per contact pair (.54 oz./0.15N min. per contact)			
	Contact Positions	2 x 16, 3 x 16			
	Contact Resistance	15 milliohms max.			
	Current Rating* (see note)	5.5 amperes @ 20°C max.			
	Insulation Resistance	5,000 megohms min. at 500 VDC			
	Dielectric Withstanding	1,550 VAC rms at sea level			
	Operating Temperature	-65°C to +125°C			
	Insulator Material	Thermoplastic (GI), 94 V-O, UL Rated			
	Pin Contact Material	Copper alloy			
	Wrap Post Dimension	1.0 mm x 1.0 mm			
	Contact Plating	DIN performance classes			
	Basic Grid	0.100 (2.54) x 0.100 (2.54) - 0.100 (2.54) x 0.200 (5.08)			
SERIES	Insertion Force	3.0 oz./.83 N average per contact pair (20.23/90N max. for 96 contacts)			
8557/8577	Withdrawal Force	Average per contact pair (.54 oz./0.15N min. per contact)			
	Contact Positions	$3 \times 16, 3 \times 32, 4 \times 32$, (inverted receptacle)			
	Contact Resistance	20 milliohms max.			
	Current Rating* (see note)	3 amperes @ 20°C max. on connectors up to 96 contacts			
	Insulation Resistance	5,000 megohms min. at 500 VDC			
	Dielectric Withstanding	1,000 VAC rms at sea level			
		-65°C to +125°C			
	Operating Temperature Insulator Material	Surface mount compatible polymers, 94 V-O, UL Rated			
	Socket Contact Material	Phosphor bronze			
	Pin Contact Material				
	Wrap Post Dimension	0.024 x 0.024 (0.6 mm x 0.6 mm)			
	Push-Out Force of Post in Insulator	3 lbs.			
	Contact Plating	DIN performance classes			
	Solder Temperature	max. 250°C			

*Current Rating: UL approval allows that DIN connectors up to 96 contacts be rated at 3 amperes. Over 96 pins must be derated to 1.0 ampere maximum VDE, CSA, and other European standards rate all DIN and DIN type connectors at 1 ampere maximum when they are on an 0.100 (2.54) x 0.100 (2.54) grid. (UL file # E27610 Vol. #1 Section #6)

Technical Specifications



inches (mm)

	Basic Grid	0.200 (5.08) × 0.200 (5.08)		
SERIES	Insertion Force	4.0 oz./1.11 N average per contact pair (9.0 lbs./40N max. for 32 contacts)		
8449/8450	Withdrawal Force	Average per contact pair (.54 oz./0.15N min. per contact)		
8456/8454	Contact Positions	2 x 5 + 2, 3 x 16, 1 x 11, 1 x 7, 1 x 8		
8487	Contact Resistance	15 milliohms max.		
	Current Rating* (see note)	5.5 amperes @ 20°C max. (8456)		
	Insulation Resistance	5,000 megohms min. at 500 VDC		
	Dielectric Withstanding	1,550 VAC rms at sea level		
	Operating Temperature	-65°C to +125°C		
	Insulator Material	Polycarbonate (GF)		
	Pin Contact Material	Copper alloy		
	Wrap Post Dimension	N/A		
	Contact Plating	DIN performance classes		

*Current Rating: UL approval allows that DIN connectors up to 96 contacts be rated at 3 amperes. Over 96 pins must be derated to 1.0 ampere maximum VDE, CSA, and other European standards rate all DIN and DIN type connectors at 1 ampere maximum when they are on an 0.100 (2.54) x 0.100 (2.54) grid. (UL file # E27610 Vol. #1 Section #6)