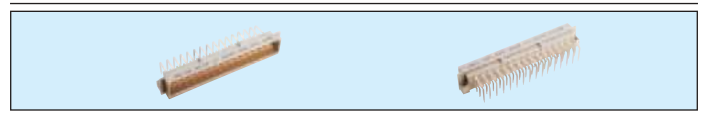
### Male Style E

### Series 8447 - 3 rows (3 x 16)



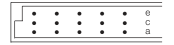


Contact Design and	Number of			Number according to DIN 41612
Termination Length	Contacts	Loading Description	II	I
3.0 mm (Y) (0.6 x 0.6 mm) Right Angled Pitch 5.08	48	a + c + e fully loaded	10 8447 048 001 025	10 8447 048 001 049
3.0 mm (Y) (0.6 x 0.6 mm) Right Angled Pitch 2.54	48	a + c + e fully loaded	10 8447 048 002 025	10 8447 048 002 049

NB: Alternative Prefix Variations Available: 12, please refer to Page 10.

Additional Plating & Loading Variations: Please contact your local AVX sales office or distributor.

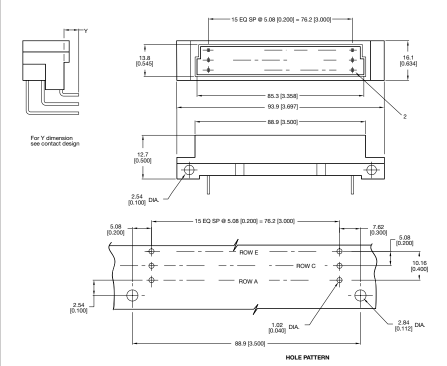
#### LOADING DESCRIPTION



48 contacts, rows a + c + e fully loaded

Ground pin not available

#### **DIMENSIONS**



### **Part Numbering Format**



#### 8457 096 002 025 10 **PREFIX VARIATIONS -**10 Male without keying system 11 Male Press-Fit without flanges, without keying system 12 Male with keying system 13 Male Press-Fit without flanges, with keying system 16 Male with 1.6mm board retention clip without keying system 17 Male with 1.6mm board retention clip with keying system 20 Female without keying system 21 Female Press-Fit without flanges, without keying system 22 Female with keying system 23 Female Press-Fit without flanges, with keying system **26** Female with 1.6mm board retention clip without keying system 27 Female with 1.6mm board retention clip with keying system 00 Special Device **SERIES NUMBER -**NUMBER OF CONTACT CAVITIES **Ex: 096** = 96 cavities **128** = 128 cavities **160** = 160 cavities **CONTACT VARIATIONS -**Tail lengths, Lead styles etc.

#### 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)

		inches (mr	
	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 20 milliohms max. 3 amperes @ 20°C max. on connectors up to 96 contacts	
8477/8478	Contact Resistance		
8483/8484	Current Rating* (see note)		
		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) x 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)	
8447	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 x 16, 3 x 32, 4 x 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	
	Operating Temperature	-65°C to +125°C	
	Insulator Material	Surface mount compatible polymers, 94 V-O, UL Rated	
	Socket Contact Material	Phosphor bronze	
	Pin Contact Material	Copper alloy	
	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**

Insulator Material

Contact Plating

Pin Contact Material

Wrap Post Dimension



inches (mm)

		Basic Grid	0.200 (5.08) x 0.200 (5.08)
	SERIES 8449/8450 8456/8454 8487	Insertion Force	4.0 oz./1.11 N average per contact pair (9.0 lbs./40N max. for 32 contacts)
		Withdrawal Force	Average per contact pair (.54 oz./0.15N min. per contact)
		Contact Positions	2 x 5 + 2, 3 x 16, 1 x 11, 1 x 7, 1 x 8
		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

N/A

Polycarbonate (GF)

DIN performance classes

Copper alloy

<sup>\*</sup>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)