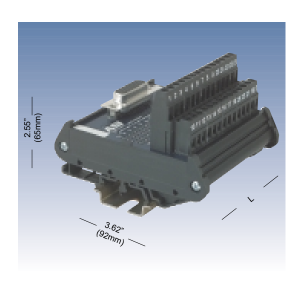


## High Density D-SUB Series

The IMHD series provides a transition from standard multi-pin high density D-SUB connector to individually wired terminal blocks. Modules are available in 15 to 44 pin versions with male and female D-SUB connectors. Connectors are equipped with threaded locking inserts to ensure cables are secured to the module.

The IMDS series is also equipped with a series of plated through holes to allow for addition of electronic components in the circuit.



## **IMHD**

PR007

PR006

SPECIFICATIONS		WIRE RANGE	CURRENT	Voltage
Capacity		26 - 12 AWG	2.5 A	125 VAC
Ordering Information		FIXED HIGH DENSITY D-SUB MODULE		
D-SUB to terminal block modules,		Түре	CATALOG NO.	LENGTH (L)
	15 pin male 26 pin 44 pin	IMHD 15M IMHD 26M IMHD 44M	MALE 11100 11102 11104	1.99" (50.6mm) 3.18" (80.8mm) 4.98" (126.4mm)
	15 pin female 26 pin 44 pin	IMHD 15F IMHD 26F IMHD 44F	FEMALE 11101 11103 11105	1.99" (50.6mm) 1.99" (80.8mm) 4.98" (126.4mm)
Accessories		Түре	CATALOG NO.	Pcs/Pkg
Panel mounting ears		ET-PME	20373	10
End stop, width .31" (8mm) universal 35mm rail only		BTU BT/3	BT005 BT003	25 25
Mounting rail, DIN (2 meter length) non-slotted symmetrical 35mm x 7.5mm slotted symmetrical 35mm x 7.5mm		PR/3/AC PR/3/AS	PR003 PR005	1 1

PR/3/PP

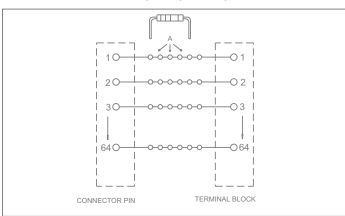
PR/3/PA

non-slotted symmetrical 35mm x 15mm

slotted symmetrical 35mm x 15mm



## TYPICAL SCHEMATIC



Component mounting holes located on each trace at 0.1" centers allow customers to insert components in parallel or series. To place a component in series customer removes trace (A) between component mounting holes under added component. The traces are located on the bottom side of the printed circuit board.