

Electrical Components

Hoff-Trex® Safe Wire Terminal Blocks

Hoff-Trex® Products' Safe Wire Terminal Blocks are a high quality, cost saving method for wire termination.



Ratings 600V Max Conductor Temperature 105°C

Engineered to Resist High Temperature Flame Retardant

Features & Benefits

<p>Safe Wire Feature</p> <p>Designed with a stainless-steel plate that closes over the wire to eliminate breakage of the wire strands and creates a safe, secure connection.</p>	<p>Made with 6/6 Nylon</p> <p>Durable, flame retardant and heat resistant.</p>	<p>Can Be Cut to Specific Requirements</p> <p>Saves time and money.</p>	<p>Available in Flat Base, High Base and High Foot Base Construction</p> <p>Suit the Demands of Various Operations.</p>
---	---	--	--

Ordering Information For complete product ordering information, please scan the QR Code or contact your TPC sales representative

Part No.	Wire Tange	No. of Positions	Screw (Zinc Plated)
HB121012WP/12	22-10	12	M3.5 X 7
HB121012WP/4	12-10	4	M3.5 X 7
HB121012WP/6	12-10	6	M3.5 X 7
HB141810WP/12	22-12	12	M3 X 6
HB141810WP/12R1	18-14	12	M3 X 6
HB141810WP/2R1	18-14	2	M3 X 6
HB141810WP/3R1	18-14	3	M3 X 6
HB141810WP/4R1	18-14	4	M3 X 6
HB141810WP/8R1	18-14	8	M3 X 6
HB141810WP/9R1	18-14	9	M3 X 6
HB1820ABWP/12R1	20-18	12	M2.6 X 5
HB1820ABWP/2R1	20-18	2	M2.6 X 5
HB1820ABWP/3R1	20-18	3	M2.6 X 5
HB1820ABWP/6R1	20-18	6	M2.6 X 5
HB813.5WP/12	22-8	12	M4 X P
HHB1820ABWP/12	20-18	12	M2.6 X 5

Housing for 110 Tab		
Part No.	Description	Use With
F4110	4 Position Female Housing	MI2216T110MS
F6110	6 Position Female Housing	MI2216T110MS
F9110	9 Position Female Housing	MI2216T110MS
M4110	4 Position Male Housing	FI2216T110MS
M9110	9 Position Male Housing	FI2216T110MS
F4110LK	4 Position Locking Female Housing	MI2216T110MS
F9110LK	9 Position Locking Female Housing	MI2216T110MS
M3110LK	3 Position Locking Male Housing	FI2216T110MS
M4110LK	4 Position Locking Male Housing	FI2216T110MS
M6110LK	6 Position Locking Male Housing	FI2216T110MS
M9110LK	9 Position Locking Male Housing	FI2216T110MS

Housing for 250 Tab		
Part No.	Description	Use With
F4250	4 Position Female Housing	MI2216T250MS
F6250	6 Position Female Housing	MI2216T250MS
F8250	8 Position Female Housing	MI2216T250MS
M3250	3 Position Male Housing	FI2216T250MS
M4250	4 Position Male Housing	FI2216T250MS
M6250	6 Position Male Housing	FI2216T250MS
M8250	8 Position Male Housing	FI2216T250MS
F3250LK	3 Position Locking Female Housing	MI2216T250MS
F4250LK	4 Position Locking Female Housing	MI2216T250MS
F6250LK	6 Position Locking Female Housing	MI2216T250MS
F8250LK	8 Position Locking Female Housing	MI2216T250MS
M4250LK	4 Position Locking Male Housing	FI2216T250MS
M6250LK	6 Position Locking Male Housing	FI2216T250MS
M8250LK	8 Position Locking Male Housing	FI2216T250MS