



# Terminal Block

## SCREWLESS TYPE TERMINAL BLOCK

TUV R50257486  
E133988(R)

ETBF60 SERIES

SCREWLESS TYPE

PRODUCTS PITCH=6.9mm  
P.C.B. PITCH=7.5mm

### FEATURES

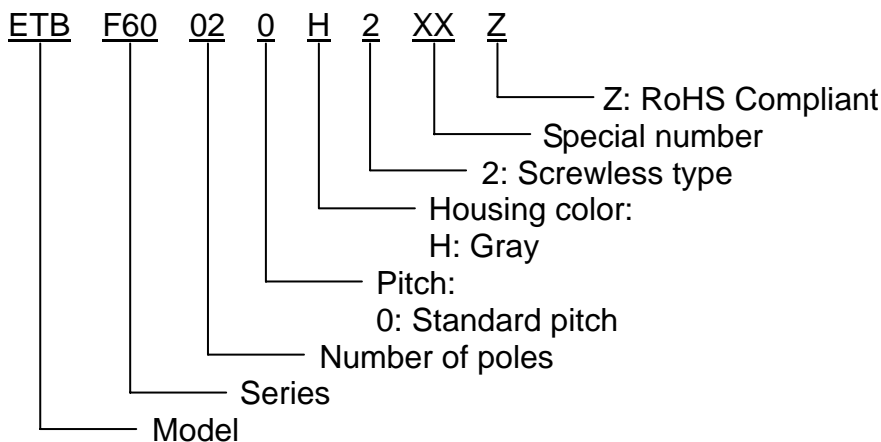
- Easy to assemble for any number of positions
- End stackable without any loss of P.C.B. space
- UL 94V-0 grade fire retardant engineering plastic used for the housing
- Be capable of clamping a wide range of wire diameters
- Screwless design can reduce time for connecting wire

### SPECIFICATIONS

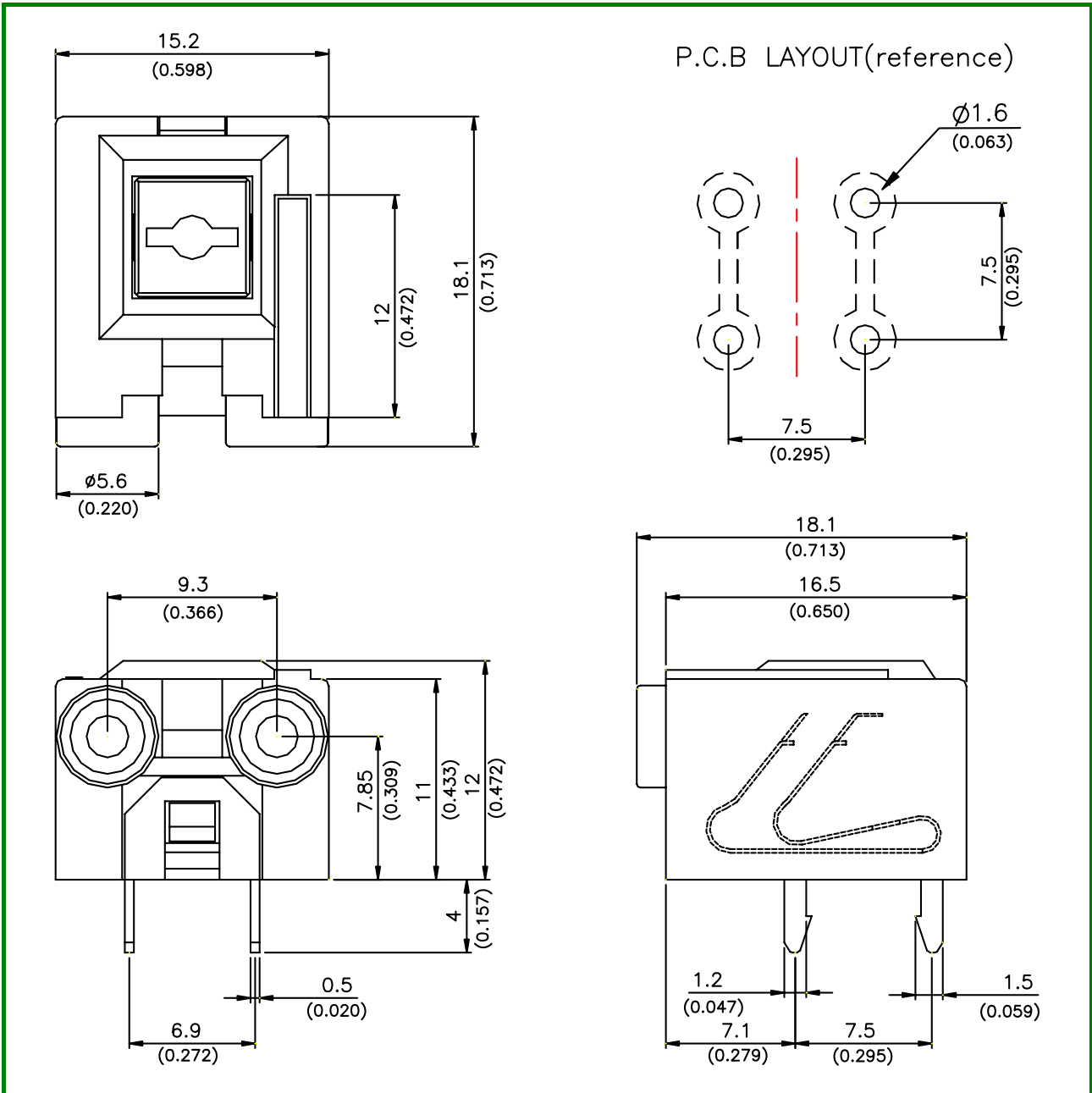
- Products pitch 6.9mm
- P.C.B. pitch 7.5mm
- Wire range  $\varnothing 0.8 \sim \varnothing 2.0$ mm (Solid)
- No. of pole per block 2P
- Rating 10 Amp, 300 VAC
- Housing PBT
- Terminals Tin plated over Copper Alloy
- Springs Stainless Steel
- Push button PBT
- Operating temperature  $-30^{\circ}\text{C} \sim +110^{\circ}\text{C}$   
(includes temperature rise limit)
- Stripping length 12mm
- UL Approval 300V, 10A, 12~20 AWG
- TUV Approval 300V, 10A, 12~20 AWG



### PART NUMBERING SYSTEM



## ■ DRAWING



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Terminal Blocks - Unspecified](#) category:*

*Click to view products by [ECC manufacturer](#):*

Other Similar products are found below :

[RST-20P](#) [TB200-15L1L2QC7 11368](#) [TB100-08BSL10J4 5606874](#) [LZW-B4.2 A12-4160](#) [LZW-B4.6 A12-4660](#) [FCR7900](#) [FCR79001](#)  
[88486403](#) [ESKW 1/5 ST E3 88486708](#) [ESKW 1/5 KU 88545276](#) [ESKL 0E PA ST TRA 88838208](#) [ESKW 1/2 KU 88838304](#) [ESKW 1/2 ST](#)  
[264-373](#) [LZW-B4.3 A12-4260](#) [HDFK 25 0707743](#) [HDFKV 50 0708522](#) [E.4203](#) [TSCB4-02P-15-01AH](#) [TSCB4-01P-15-01AH](#) [TSCB4-03P-](#)  
[15-01AH](#) [294-4002](#) [E.4204](#) [5604707](#) [SLK3/2/D1-D2 88167524](#) [231-127](#) [262-142](#) [264-112](#) [294-4003](#) [FCR7901](#) [FCR79011](#) [CMDDB4/4/BG](#)  
[HH-REC](#) [NSE3-WH](#) [ETBF60020H2FLZ](#) [GP+WP A12-6302](#) [4721-P4](#) [4721-P8](#) [2727608](#) [SLK3/3/N-E-L 88167527](#) [294-5012](#)