



## TYPE Covers and Securing pins, Type 3070 Inventory Check



RoHS WEEE Pb free compliant

When locating connector, allow 0.5 mm clearance around it for process-induced variations.

### Material

Covers: Polyamide Securing Pins: Polyethylene  
Temperature limit: , max.: 75°C (167°F)

### Description

The 3070-B cover is used to reduce the risk of accidental contact with the tab connectors on the 307 and 3070 series blocks. Available with one or two mounting holes. Flat female receptacles (which are not provided by WECCO) project approx. 6 mm (0.24 in.) beyond the side of the terminal blocks; if WECCO's ISO insulating sleeves are used on these female receptacles along with the 3070-B cover, the entire connector is fully insulated. Blocks have a securing hole at each end.

The BEF-3070 securing pins are used to fasten the cover to the base by pushing them through the cover into the tubular rivet used to secure the tabs to the block. 1 or 2 pins are needed, depending on the number of positions chosen for the block. These pins are supplied in 2 lengths; the longer 21 mm pin is used for single level tab configurations like the 3.011 (307-PCM or 3070-PCM) while the shorter 18 mm pin is used to fix the cover to multiple level configurations like 8.022 or 1.033 (307-PCM) or 9.022 or 5.033 (3070-PCM). These pins can be removed by prying up the rivet with a small screwdriver blade.

Type 3070-B covers and BEF-3070 securing pins cannot be used together with type 307-V jumpers.

- For use with Types 307-PCM and 3070-PCM

### Item Covers and Securing pins, Type 3070

ACCESSORIES:  
cover: leave blank securing  
pins: BEF-

COVER:  
1 mounting hole: B1 2  
mounting holes: B2

POLES:  
for cover only: 02  
to 12



3070



/



LENGTH (mm):  
for pins only: 18 mm (0.71 in.): 18 21 mm (0.83 in.):  
21

