

# **Joint Bond Mold Only, Power**

# **Data Solutions**



## **FEATURES**

Replacement mold designed for the installation of jumper bonds to the head of the rail

Connection is made within the confines of the splice plate

### **SPECIFICATIONS**

**Bond Terminal Style:** C

Material: Graphite

Table 1/1								
Catalog Number	Article Number	Rail Type	Conductor Size	Conductor Outer Diameter, Nominal	Orientation			
MRR50D	547900	UIC54, UIC60	50 mm² Stranded	9.27mm	Left Hand			
MRR50G	547910	UIC54, UIC60	50 mm <sup>2</sup> Stranded	9.27mm	Right Hand			
PBCS6CWPRHM		85 lb to 141 lb T- Rail Sections	3/0 Composite	14.53mm	Right Hand			
PBCS6CWPLHM		85 lb to 141 lb T- Rail Sections	3/0 Composite	14.53mm	Left Hand			
PBC2WRHM		85 lb to 141 lb T- Rail Sections	250 kcmil Ropelay	19.05mm	Right Hand			

Catalog Number	Article Number	Rail Type	Conductor Size	Conductor Outer Diameter, Nominal	Orientation
PBC2WLHM		85 lb to 141 lb T- Rail Sections	250 kcmil Ropelay	19.05mm	Left Hand

### **WARNING**

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE