

COMPRESSION STRAIGHT LUG, HEAVY-DUTY DIN46235, 150 MM² STRANDED, 300 KCMIL STRANDED, 15 MM HOLE

CATALOG NUMBER

PKS15016H



FEATURES

Tin plated for corrosion prevention

Annealed copper eases the crimping operation

Optimized sizes to the most efficient electrical conductivity

Best mechanical behavior (vibration/pull-out); DIN EN 61373 Class 1B "Railway Applications"

Markings on barrel for crimping

Consistent material thickness, precise diameter and accurate cable fit; DIN46235

PRODUCT ATTRIBUTES

Article Number: 715122

Material: Copper

Finish: Tinned

Lug/Connector Type: Heavy-Duty DIN46235

Conductor Size: 150 mm² Stranded; 300 kcmil Stranded

Hole Size (HS): 15mm

Length (L): 97mm

Width (W): 34mm

Tool/Die Type: M2M or M2H/PKM2; M3H or M3B/PKM3; MLB/PKML



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: