

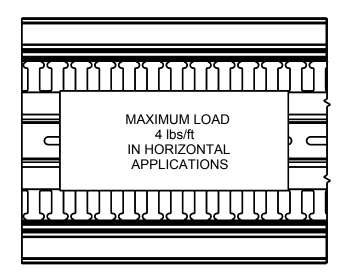
© Panduit Corp. 2014

PANDUCT PANELMAX DIN RAIL WIRING DUCT FOR USE WITH PANDUIT PANDUCT TYPES D, F, G, H, AND HN WIRING DUCT

Part Number(s): DRD22**6, DRD33**6, DRD44**6, DRDC2**6, DRDC3**6, DRDC4**6, DRDCS2, DRDCS3, DRDCS4, DRDWR2, DRDWR3, DRDWR4, DRDSF, NR1, TNR, DNT-100

INSTALLATION INSTRUCTIONS RW254

Component Weight and Temperature Compatibility



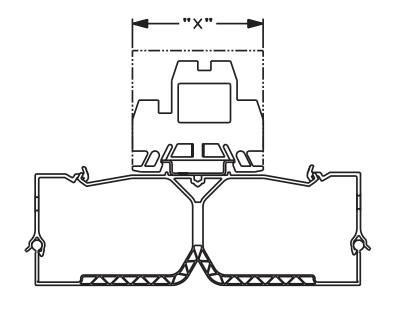




DIN Rail Wiring Duct is designed for use up to but not exceeding the UL recognized continuous use temperature, 50°C (122°F). Prolonged exposure to higher temperatures is not recommended and can damage product.

Do not mount heat-generating components such as drives or power supplies to DIN Rail Wiring Duct.

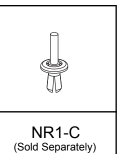
Component Width Compatibility

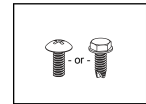


DIN Rail Wiring Duct	Recommended Maximum Component Width "X"
DRD22**6	2 5/8"
DRD33**6	2 5/8"
DRD44**6	3 5/8"

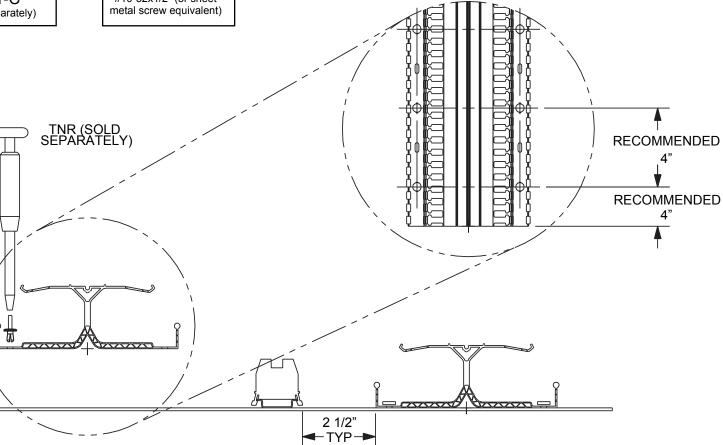
Component use within recommended maximum width ensures top wire slots are fully accessible.

DIN Rail Wiring Duct Installation and Fastener Spacing

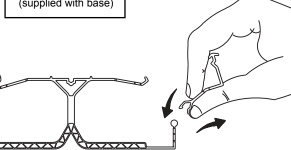




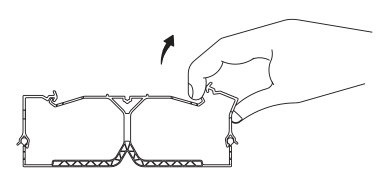
Optional: User Supplied #10-32x1/2" (or sheet



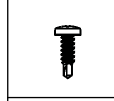
DRDC**6 (supplied with base)



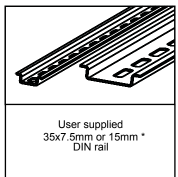
Cover Installation, Operation, and Removal

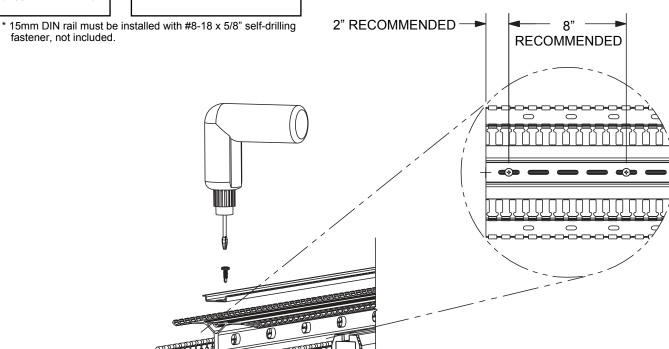


Installing Rail to DIN Rail Wiring Duct

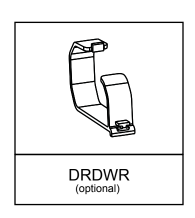


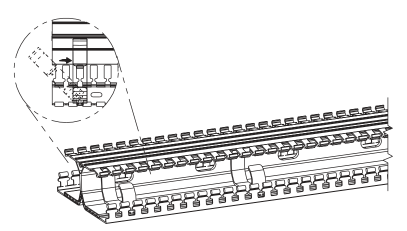
DRDSF #10-16 x 5/8" self-drilling fastener (supplied with base)



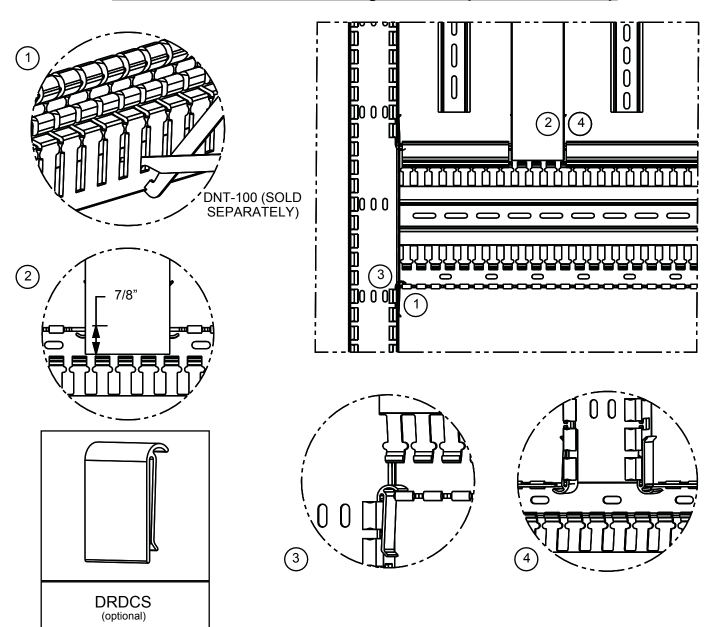


Optional Wire Retainer

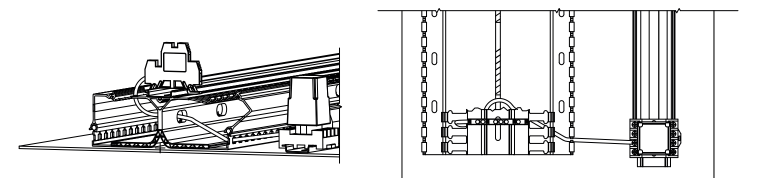




Transitions to Conventional Wiring Duct and Optional Corner Strip



Utilizing Pass Through Holes to Shorten Wiring Path



For Instructions in Local Languages and Technical Support:

www.panduit.com/resources/install_maintain.asp

PANDUIT www.panduit.com

E-mail: techsupport@panduit.com Fax: 866-405-6654

Page 4 of 4 Rev. 04