DS4000® SERIES RACEWAY



Dual-channel raceway with increased capacity due to its unique profile, integral divider and downward facing activations. Ideal for any application that requires a high capacity metal raceway.



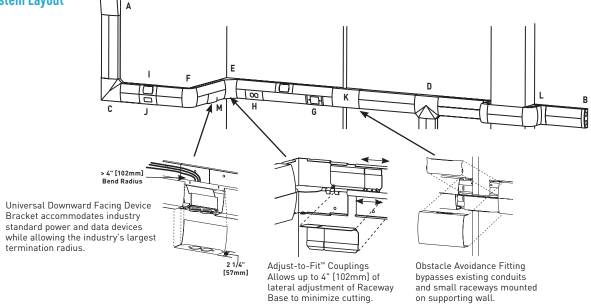
CODE REFERENCE

cULus Listed Raceway: File E4376 Guide RJBT.

Fittings:

File E41751 Guide RJPR. Meets Article 386 of NEC. Meets Section 12-1600 of CEC.





KEY

- A. DS4010A Entrance End FittingB. DS4010B Blank End Fitting
- C. DS4011 90° Flat Elbow FittingD. DS4015 Divided Tee Fitting
- E. DS4017 Internal Elbow Fitting
 F. DS4018 External Elbow Fitting
- **G.** DS4047C Single-Channel NEMA Device Plate
- H. DS4047D Single-Channel Duplex Device Plate
- I. DS4047MAB Single-Channel MAB Device Plate
- J. DS4047R Single-Channel Decorator Device Plate
- **K.** DS4075 Small Obstacle Transition Fitting
- L. DS4075A Offset Fitting
- M. DSDWND Downward Duplex Device Plate DSDWNR Downward Decorator Device Plate

COLOR OPTIONS







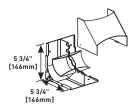
 ${\rm DS4000^{\otimes}}$ Raceway Part Numbers with a "DV" suffix have a fog white finish. Part Numbers with a "DG" suffix have a gray finish. Part Numbers with a "BK" suffix have an black finish.

Custom color options are also available. Consult the factory for more information.

DS4000® SERIES RACEWAY

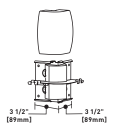
DS4000 Series Raceway Ordering Information (continued)

DS4017 Internal Elbow



90° Full capacity divided internal elbow that provides a 2" [51mm] cable bend radius for fiber optic/UTP/STP installations. One pair of DS4001 Couplings included. Available in fog white (DS4017-DV), black (DS4017-BK) and gray (DS4017-DG).

DS4018 External Elbow



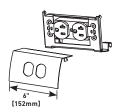
90° full capacity divided external elbow provides a 2" [51mm] cable bend radius for fiber optic/ UTP/STP installations. One pair of DS4001 Couplings included. Available in fog white (DS4018-DV), black (DS4018-BK) and gray (DS4018-DG).

DS4047D Single-Channel Duplex Device Plate



Installs 15A or 20A duplex receptacles or 106 style data frames into DS4000 Series Raceway. Available in fog white (DS4047-DV), black (DS4047-BK) and gray (DS4047-DG).

DS4047DQ Single-Channel Duplex Device Plate with One Duplex Installed



Pass & Seymour® 20A duplex receptacle with 6" [152mm] lead wires pre-installed on a bracket into DS4000 Series Raceway. Also available in fog white (DS4047DQ-DV), black (DS4047DQ-BK) and gray (DS4047DQ-DG).

DS4047R Single-Channel Decorator Device Plate



Installs 15A or 20A decorator style receptacles, GFCI and surge devices into DS4000 Series Raceway. Available in fog white (DS4047R-DV), black (DS4047R-BK) and gray (DS4047R-DG).

DS4047MAB Single-Channel MAB Device Plate



Installs communication devices into DS4000 Series Raceway. Includes CM-MAB Adapter for Wiremold Open System connectivity modules and Pass & Seymour® Activate inserts. Also includes MAB2S2 Adapter for Ortronics® Series II inserts and MAB6TJ Adapter for Ortronics® TracJack connectors. Also available in fog white (DS4047MAB-DV), black (DS4047MAB-BK) and gray (DS4047MAB-DG).

la legrand

DS4047C Single-Channel NEMA Device Plate



For Turnlok® and most straight blade devices up to 50 Amps. Use with commercially available flush plates. Available in fog white (DS4047C-DV), black (DS4047C-BK) and gray (DS4047C-DG).

DSDWND Downward Duplex Device Plate



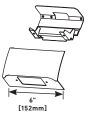
Installs 15A and 20A duplex receptacles or 106 style data frames into DS4000 Series Raceway in a downward facing, protected position. Also available in fog white (DSDWND-DV), black (DSDWND-BK) and gray (DSDWND-DG).

DSDWNDQ Downward Duplex Device Plate with One Duplex installed



Pass & Seymour® 20A duplex receptacle with 6" [152mm] lead wires pre-installed on a bracket into DS4000 Series Raceway in a downward facing, protected position. Also available in fog white (DSDWNDQ-DV), black (DSDWNDQ-BK) and gray (DSDWNDQ-DG).

DSDWNR Downward Decorator Device Plate



Installs 15A and 20A decorator style receptacles, GFCI and Surge devices into DS4000 Series Raceway in a downward facing, protected position. Available in fog white (DSDWNR-DV), black (DSDWNR-BK) and gray (DSDWNR-DG).