

Wiremold **Discontinued - DS4000 Internal Elbow Fitting**

Part No. DS4017-DV



90 degree 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.

Features & Benefits

90 degree 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.

Specifications

Product Line Wiremold UPC Number 786776081305 Country Of Origin United States Application Sector Commercial Standard cULus Listed Raceway: File E4376 Guide RJBT. Fittings: File E41751 Guide RJPR. Base & Blank Cover: Meets Article 386 of NEC. Meets Section 12-600 of CEC. Type Raceway Dimensions Product Height US 5.75 in Product Length US 5.75 in Listing Agencies / 3rd Party Agencies CULus Listed Yes	General Info			
Standard CULus Listed Raceway: File E4376 Guide RJBT. Fittings: File E41751 Guide RJPR. Base & Blank Cover: Meets Article 386 of NEC. Meets Section 12-600 of CEC. Dimensions Product Height US 5.75 in Product Length US 5.75 in Listing Agencies / 3rd Party Agencies	Product Line	Wiremold	UPC Number	786776081305
Standard Fittings: File E41751 Guide RJPR. Base & Blank Cover: Meets Article 386 of NEC. Meets Section 12-600 of CEC. Dimensions Product Height US 5.75 in Product Length US 5.75 in Listing Agencies / 3rd Party Agencies	Country Of Origin	United States	Application Sector	Commercial
Product Height US 5.75 in Product Length US 5.75 in Listing Agencies / 3rd Party Agencies	Standard	Fittings: File E41751 Guide RJPR. Base & Blank Cover: Meets Article 386 of NEC. Meets Section	Туре	Raceway
Listing Agencies / 3rd Party Agencies	Dimensions			
	Product Height US	5.75 in	Product Length US	5.75 in
cULus ListingNumber E41751 cULus Listed Yes	Listing Agencies / 3r	d Party Agencies		
	cULus ListingNumber	E41751	cULus Listed	Yes
Buy American Act Compliance	Buy American Act Co	ompliance		
NAFTA Yes	NAFTA	Yes		

Additional Informa	tion
RoHS Conformant	Yes
Technical Informa	ion
Voltage	600.0 V