

## Wiremold TPP DSR GRAY 2-20A DPLX 10FT W/COMM

Part No. 25DTP-4ACTDG



Routing power, data, and A/V – neatly and simply – from up there to down here; that's what Tele-Power® Poles are all about. Their sole purpose is to get the business end of your wire and cabling needs down to your workstation, equipment, or modular furniture. Specifically, in away-from-the-wall locations in open commercial office areas, schools, labs, stores and other sites. Whatever power, data, or A/V wiring you need to bring down to the desk, workstation, or cash registers, Wiremold Tele-Power Poles handle all of your needs effortlessly. For modular office furniture – our poles easily provide the hook up to feed office partitions. The poles are also available with specialized electrical circuits such as dedicated/isolated ground. Vertical drop poles give you the flexibility and capacity to devote both sides of the pole for single or dual service feeds. Legrand/Wiremold offers the broadest selection of open space solutions. With standard, custom and configurable products, you can rest assured that the right solution is readily available and adaptable to your current and future work environments.

## Features & Benefits

Easy to install. Bring power, data, and A/V services into open space environments quickly & easily. Reduces costs for moves adds and changes.

## **Specifications**

Wiremold 786776193381	Color Country Of Origin	Designer Gray United States
786776193381	Country Of Origin	United States
		S.inca States
Steel Tele-Power	Application Sector	Commercial
cULus Listed, Multioutlet Assemblies: File E15191, E178348	Туре	Pole
2.312 in	Product Weight US	20.5 lb
d Party Agencies		
E15191	cULus Listed	Yes
•	cULus Listed, Multioutlet Assemblies: File E15191, E178348  2.312 in  d Party Agencies	cULus Listed, Multioutlet Assemblies: File E15191, E178348  2.312 in Product Weight US  d Party Agencies

Trade Programs			
USMCA	Yes		
Additional Informa	ation		
RoHS Compliant	Yes		
Technical Informa	tion		
Cutout	Data, Keystone, Receptacle	Number of Channels	2