

## Pass and Seymour Discontinued - 1400 Series Cable Reel with Flying Lead 16A, 12 AWG, 30 ft For Stretch Applications Part No. CR14S124N30F16



The 1400 Series Industrial Cable Reels are the professionals choice for demanding industrial applications where reliability and versatility are paramount. Made in the USA with a minimum of components, these reels are ideal for assembly and fabrication work areas, Class A/C overhead cranes and hoists, schools and theaters, and much more.

## Features & Benefits

Steel frame construction, black thermoplastic slip ring cover, yellow powder-coat finish

NEMA 4 rated enclosure UL and CSA Listed

## Specifications

## General Info

Made in USA

UPC Number785007206418Country Of OriginUnited StatesFeaturesRetractable, StretchApplication SectorCommercial, Data Center, Education, IndustrialWarranty Type1-YearTypeCable ReelTechnical InformationWire Gauge12 AWGCord Length30 ftAmperage16 ANumber of Conductors4Indoor/OutdoorBothMobile EndFlying Lead				
FeaturesRetractable, StretchApplication SectorCommercial, Data Center, Education, IndustrialWarranty Type1-YearTypeCable ReelTechnical InformationCord Length30 ftWire Gauge16 ANumber of Conductors4Indoor/OutdoorBothMobile EndFlying Lead	Product Line	Pass & Seymour	Color	Yellow
FeaturesRetractable, StretchApplication SectorIndustrialWarranty Type1-YearTypeCable ReelTechnical InformationSoftWire Gauge12 AWGCord Length30 ftAmperage16 ANumber of Conductors4Indoor/OutdoorBothMobile EndFlying Lead	UPC Number	785007206418	Country Of Origin	United States
Technical Information Image Note State	Features	Retractable, Stretch	Application Sector	
Wire Gauge 12 AWG Cord Length 30 ft   Amperage 16 A Number of Conductors 4   Indoor/Outdoor Both Mobile End Flying Lead	Warranty Type	1-Year	Туре	Cable Reel
Amperage16 ANumber of Conductors4Indoor/OutdoorBothMobile EndFlying Lead	Technical Information			
Indoor/Outdoor Both Mobile End Flying Lead	Wire Gauge	12 AWG	Cord Length	30 ft
	Amperage	16 A	Number of Conductors	4
Operating Temperature 22°-194°F Voltage 600.0 V	Indoor/Outdoor	Both	Mobile End	Flying Lead
	Operating Temperature	22°-194°F	Voltage	600.0 V