BRYANT®

Plate Frame with Cat 5e Jack and 6-Position 4-Conductor Jack, Screw Terminal, Gray

By Bryant Catalog # NS784GY

Plate Frame with Cat 5e Jack and 6- Position 4-Conductor Jack, Screw Terminal, Gray

Features

- Meets FCC part 68
- High impact-resistant thermoplastic frame

Application

Communications

General

Catalog Number	NS784GY	
Color	Gray	
Contact	Phosphor Bronze	
EU RoHS Indicator	Yes	
Environmental Conditions	Indoor Dry Unless Protected By	
	Additional Means	
Item Type	1) Cat5e, 1) 6-Position 4-	
	Conductor	
Material - Mounting Hardware	Screw Mounting	
Size	Standard	
Specifications	Device Type - 6-Position, 4-	
	Conductor	
Temperature Rating	Max Continuous- 75 Degrees C,	
	Minimum40 Without Impact	



Type UPC	Voice and Data 883778501920	
Dimensions		
Display Size	Standard Sized Product	
Electrical Ratings		
Connectivity Contact Resistance Insertion Loss	Screw Terminals Per TIA Per TIA	
Certifications And Compliance		
Industry Standard(s)	UL Listed	
Logistics		
Carton Quantity	10	
Product Assets		
Colole Deve DDV D 10 Colole	Dese	

Catalog Page - BRY R-12 Catalog Page Catalogs - Bryant Full Line Catalog Specifications - NS784GY

