

### PICABOND® Connector, 1000 loose piece, purple/amber

- Lightweight, compact, and economical means of splicing multiconductor telephone cable
- No prestripping or cutting required, can tap without service interruptions, eliminates "turndowns"
- Color-coded to indicate size and type of wire; used for standard load coil, breakaway load coil and breakaway (add slack) splicing applications

#### OBSOLETE This product was discontinued on: December 30, 2020

## Product Classification

Regional Availability	Australia/New Zealand   EMEA   Latin America   North America	
Product Type	Splice	
Product Brand	PICABOND®	
Product Series	PICABOND	
General Specifications		
Connector Color Code	Purple/Amber	
Connector Sealant	Gel filled	
Connector Splicing Type	Breakaway (add slack)   Breakaway Load Coil   Standard Load Coil	
Dimensions		
Compatible Conductor Gauge, solid	26-22 AWG	
Electrical Specifications		
Safety Voltage Rating	400 Vdc	
Material Specifications		
Contact Base Material	Phosphor Bronze	
Contact Plating Material	Tin	
Insulation Material	Air Core PIC   Foam Filled PIC	

Page 1 of 2

©2021 CommScope, Inc. All rights reserved. All trademarks identified by ® or ™ are registered trademarks, respectively, of CommScope. All specifications are subject to change without notice. See www.commscope.com for the most current information. Revised: October 22, 2021



# 552639-2

## Environmental Specifications

Operating Temperature		-40 °C to +60 °C (-40 °F to +140 °F)	
Environmental Space		Outdoor	
Packaging and Weights			
Packaging quantity		1000	
Packaging Type		Loose piece	
Regulatory Compliance/Certifications			
Agency	Classification		

CHINA-ROHSBelow maximum concentration valueREACH-SVHCCompliant as per SVHC revision on www.commscope.com/ProductComplianceROHSCompliant



Page 2 of 2

©2021 CommScope, Inc. All rights reserved. All trademarks identified by ® or <sup>™</sup> are registered trademarks, respectively, of CommScope. All specifications are subject to change without notice. See www.commscope.com for the most current information. Revised: October 22, 2021

