1-737860-2 | AS-IV-10-H-IY/GN-D-TR/TR-10



AMP STACK™ IV Connector Half-Tap Kit, dry, 10-pair

OBSOLETE

This product was discontinued on: December 30, 2019

Replaced By:

9-737860-2 AS-10-Halftap-Dry

AMP STACK[™] IV Connector Half-Tap Kit, dry, 10-pair

Product Classification

Regional Availability	Asia Australia/New Zealand EMEA Latin America North America
Product Type	Connector kit
Product Brand	AMP STACK™
Product Series	AMP STACK
Ordering Note	Minimum order quantity, 120 parts
General Specifications	
Color	Green ivory Transparent
Connector Sealant	Dry
Connector Splicing Type	Half-tap
Pairs, quantity	10
Dimensions	
Compatible Insulated Conductor Diameter, maximum	1.96 mm 0.077 in
Compatible Conductor Gauge, solid	26-19 AWG
Material Specifications	
Contact Base Material	Phosphor Bronze
Contact Plating Material	Tin
Material Type	Glass filled polycarbonate

Page 1 of 2

©2023 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: December 6, 2023



1-737860-2 | AS-IV-10-H-IY/GN-D-TR/TR-10

Environmental Specifications

Environmental Space Outdoor	
Packaging and Weights	
Included	Base with covers
Packaging quantity	12
Packaging Type	Bag Box
Regulatory Compliance/Certifications	

Agency Classification

Agency	
CHINA-ROHS	Below maximum concentration value
REACH-SVHC (Compliant as per SVHC revision on www.commscope.com/ProductCompliance
ROHS	Compliant
UK-ROHS (Compliant

Page 2 of 2

©2023 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: December 6, 2023

