

IP67 (Boot Style Hood)

SEALS INTERFACE OF EXISTING HARSH RJ AND USB CONNECTORS IN THE MATED CONDITION

Cost effective, easy to install IP67 flexible sealed boot for Harsh Environment or standard I/O connectors, can be used with standard plugs/cables.

- IP67 seal protects mating interface against water incursion
- Designed for Amphenol MRJR, MUSBR type A series
- Use with widely available standard RJ and USB Plugs/cables
- Easy installation
- RoHS to meet environmental standards



TARGET MARKETS



FEATURES

- Provides IP67 seal to mating interface
- Can be used with Harsh Environment or select standard panel connectors
- Accommodates standard and field terminated cable assemblies
- Available with many Imperial and metric mounting hardware options
- Flexible boot allows mating and unmating while in the sealed condition
- Boot available in black or translucent material

BENEFITS

- Protects interface in mated and unmated condition
- Cost effective solution for wide variety of applications
- Easy and Flexible application
- Can be used with wide variety of existing installations
- No need to remove the boot to temporarily disconnect connector
- Translucent option allows viewing interface for inspection and ease of mating

▶ IP67 (Boot Style Hood)

TECHNICAL INFORMATION

MATERIAL

- Boot: Flexible Rubber, Black & translucent options
- Cover Plate: Black Thermoplastic, Glass Reinforced
- Hardware: Stainless Steel
- Cable Tie: Nylon, Black
- Grommet: Silicone Rubber, Black

PACKAGING

- Bulk Pack (Bag)

SPECIFICATION

- Amphenol Product Specification: USB Type A, RJ

APPROVALS AND CERTIFICATIONS

- RoHS

TARGET MARKETS/APPLICATIONS



Motorhomes



Telecommunication



Agricultural/Construction Equipment
Industrial
Marine
Outdoor Lighting
Robotics/Automation



Medical

PART NUMBERS

Description	Part Numbers
Hood for Rugged RJ's and Rugged USB type A	MUSBR-AHD2-241SK
Hood for Rugged RJ's and Rugged USB type A	MUSBR-AHD2-321SK

CM10IP6707TEA4

Disclaimer