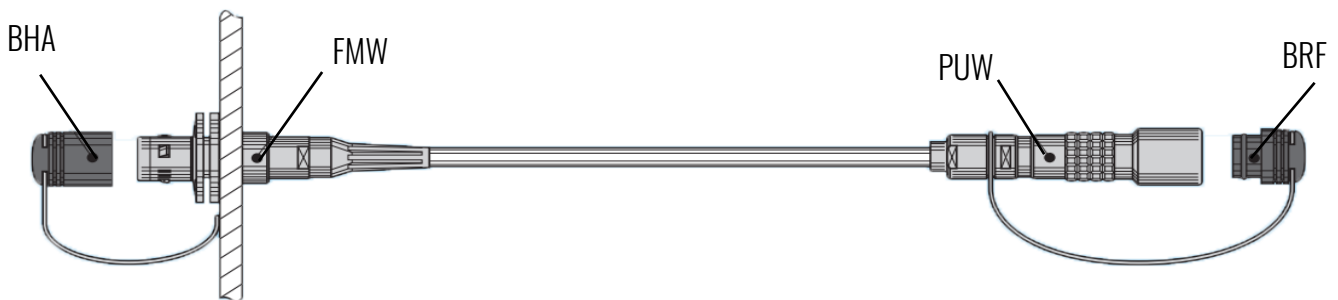




# Product Data Sheet

Argosy HYPERflex PUR Lemo FMW - PUW

## Description



Industry standard HDTV camera cable assemblies are used for connecting Professional HD cameras to the CCU. Cables are assembled using Lemo 3K93C connectors which conform to SMPTE 304m on a choice of premium cables conforming to SMPTE 311m. Cables are available in sizes from 1m to 500m, lengths 100m and above supplied on single-use wooden drums.

All assemblies are manufactured in house and undergo a stringent quality control process. Every cable is measured for insertion and return loss and consistently performs above industry standards. Additionally, all optical termini are 3D mapped and checked for conformance to EN 61300-3-23. Argosy is a certified Lemo termination partner.

## Key Benefits

Features include:

- Assembled using Lemo 3K.93C Connectors
- Choice of cables, Argosy, Belden, Draka, Furukawa
- Terminated by a Certified Lemo Termination Partner
- Every cable undergoes a stringent quality control process
- Performs above industry standard for Optical Loss



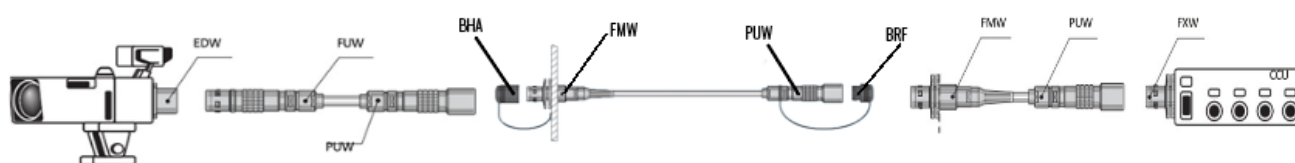
# Product Data Sheet

Argosy HYPERflex PUR Lemo FMW - PUW

## Technical Specification

Components	Specifications
Connector 1	Lemo FMW.3K.93C + GMA Strain Relief Boot & BHA Dust cap
Connector 2	Lemo PUW.3K.93C + GMP Rubber Boot
Length	From 1m, Up To 1000m
Cable Type	Argosy Hyperflex, Belden 7804EPU, Furukawa AMS - (see individual cable datasheets)

### HD CAMERA CHAIN



Product	SKU
1m Argosy HYPERflex PUR Lemo FMW - PUW	BY-92-1001
2m Argosy HYPERflex PUR Lemo FMW - PUW	BY-92-1002
3m Argosy HYPERflex PUR Lemo FMW - PUW	BY-92-1003
5m Argosy HYPERflex PUR Lemo FMW - PUW	BY-92-1005
10m Argosy HYPERflex PUR Lemo FMW - PUW	BY-92-1010
15m Argosy HYPERflex PUR Lemo FMW - PUW	BY-92-1015
20m Argosy HYPERflex PUR Lemo FMW - PUW	BY-92-1020
25m Argosy HYPERflex PUR Lemo FMW - PUW	BY-92-1025
50m Argosy HYPERflex PUR Lemo FMW - PUW	BY-92-1050
75m Argosy HYPERflex PUR Lemo FMW - PUW	BY-92-1075
100m Argosy HYPERflex PUR Lemo FMW - PUW	BY-92-1100