

Technical Specifications

PSPL Hardened Preconnectorized Drop Cable with 4.8x2.4mm Flat Drop Cable

Interface	Connector type	Fiber type	Cable
Push&Pulll mating	SC/APC	OS2(G.657.A2)	Flat 4.8x2.4mm



1. General

UCL's PSPL Preconnectorized drop cable assemblies, terminated on the flat 4.8x2.4mm drop cable simplify connections at the customer's residence. It reduces installation time and costs throughout fiber distribution access networks. It allows easier testing during installation and quicker connection for service upgrades.

2. Features and Benefits

- · Easy and fast connection, Plug-and-Play
- Smaller size makes installations easier.
- Intuitive and easy to connect to hardened adapters on terminals or closures.

3. Specifications

3.1 Optical Perfomance

Singlemode (OS1 & OS2)	Insertion	Тур.	0.15dB
	Loss	Max	0.30dB
	Return Loss	min.	55dB (UPC), 65dB (APC)

3.2 Temperature Range

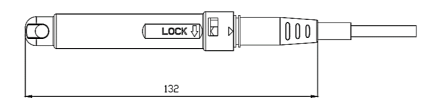
Operation	-40°C to 75°C
-----------	---------------

3.3 Mechanical Properties

Cap/Plug tensile load	0 degree, 45.5kgf, 60 seconds
Plug/Adapter tensile load	0 degree, 11.3 kgf, 60 seconds
Plug/Adapter side pull	90 degree, 6.8 kgf, 60 seconds
IP Classification	IP68

4. Dimension







5. Ordering Information

Part Number	Product Description
HDPC-A2-4824-PSPL-PSPL-000	G.657.A2, SC/APC, PSPL type, Flat 4.8x2.4mm cable, 000meter length

6. Related Products

Classification	Product Number	Description
Drop Cable	DRC-PE4824B-FR00-P09-A201	Flat, 4.8x2.4m, MDPE outer jacket, FRP Strength member, PVC 0.9mm tight buffered inner jacket, G.657.A2 1core