



Cables:

- Attached dust cap on each end of the cable
- Threaded coupling rated to IP67 when mated
- Gold plated contact ensures reliable and repeated connections
- PVC molded durable backshells 0
- Available in 1m, 2m, 3m, 4m lengths
- HDMI 1.4 performance

Panel Mount Connectors:

- Attached Sealing Cap
- Threaded coupling rated to IP67
- Gold plated contact ensures reliable and repeated connections

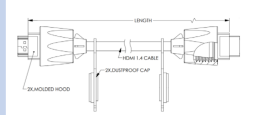


IP67 Waterproof HDMI Cable



PXP0036/XM00

- IP67 Waterproof HDMI Cable
- Attached dust cap on each end of the cable
- Threaded coupling rated to IP67
- Gold plated contact ensures reliable and repeated connections
- PVC molded durable backshells
- Available in 1m, 2m, 3m, 4m lengths



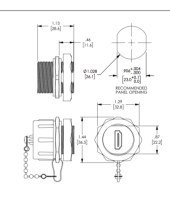
Part no.	Length	Description
PXP0036/1M00 PXP0036/2M00 PXP0036/3M00 PXP0036/4M00	1m 2m 3m 4m	IP67 Waterproof HDMI Cable Assembly 1m IP67 Waterproof HDMI Cable Assembly 2m IP67 Waterproof HDMI Cable Assembly 3m IP67 Waterproof HDMI Cable Assembly 4m

IP67 Waterproof HDMI Panel Mount Coupler with Sealing Cap



PXP0037

- IP67 Waterproof HDMI Panel Mount Coupler with Sealing Cap
- Attached Sealing Cap
- Threaded couplings rated to IP67 when mated
- Gold plated contact ensures reliable and repeated connections



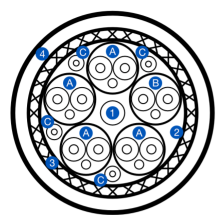
Part no.

Description

PXP0037

IP67 Waterproof HDMI Front Panel Mount Coupler





- A: Component A (see table)
 B: Component B (see table)
 C: Component C (see table)
- 1. Filler, cotton thread
- 2. Film, alu-side face out + mylar
- 3. Cu braid, 85% coverage 4. Black PVC outer jacket

Component A	TMDS Data & CLK Pairs
Conductor	1/0.26(30AWG) Solid OFC
Insulation	Polyolefin OD: 0.74±0.05
Drain Wire	1/0.26(30AWG) Solid OFC
Shielding	Al Side Face in+ Mylar&Mylar
Component B	HDMI eARC Pair (Enhanced Audio Return Channel)
Conductor	1/0.26(30AWG) Solid OFC
Insulation	Polyolefin OD: 0.74±0.05
Drain Wire	1/0.26(30AWG) Solid OFC
Shielding	Al Side Face in+ Mylar&Mylar
Component C	Signal Wires
Conductor	1/0.26(30AWG) Solid OFC
InsulationI	Foam-PE OD:0.60±0.05



Cable Assembly

Material				
Shroud	PBT			
Hood	PVC, UL94V-0			
O-ring Seal	EPDM			
Jacket	PVC			
Dustproof	PVC			
Electrical Testing				
Insulation Resistance	20MΩ Min			
Conductor Resistance	3Ω Max			
Voltage	300V DC/0.1s			
Environmental				
Ingress Protection Rating	IP67			
Operating Temperature Range	-24°C to 85°C			
Humidity	10%~90% RH			
Miscellaneous				
Cable Outer Diameter	(1M+2M) 6.0mm, (3M+4M) 7.3mm			

Panel Mount Connector Assembly

Material	
Main Body + Dust Cap	PBT+GF
Hood	Molded 25P PVC
Chain	Bronze Nickel Plated
Contact	Copper Alloy
Shell	Copper Alloy
Physical Characteristics	
Mating	44N Max
Withdrawal	10N min
Durability	1000 insertion cycles
Operating Temperature Range	-10°C to 60°C
Storage Temperature Range	-40°C to 68°C
Humidity	10% to 90% RH (Non - Condensing)
Electrical	
Contact Current Rating	0.5A
Dielectric Withstanding voltage	300V AC
Insulation Resistance	Mate 100M Ω min 500VDC Unmate 10M Ω min @ 150VDC
Contact Resistance	30mΩ Max