

INGROUND, EXPOSED AND UNDERWATER CABLE CONNECTORS

FEATURES:

- Resistance to permanent
 immersion, IP68
- Quick installation, reaccessible and compact, 68mm(L)x23mm(Ø)
- High quality materials UL94 V0/V2. Suitable for underground installation (up to 10 years)
- UV radiation resistant
- Anti leakage gasket
- Resin-gel free
- Halogen free-Silicone free
- EN 60998

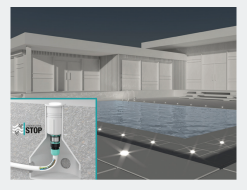
₩ IP68 ₩ IP68 ₩ C €



ADVANTAGES:



Stabiltiy against condensation and moisture inside the cable.



Total protection against permanent submersion and pressure water.



Resistance to penetration of atmospheric agents and dust.

OUICK INSTALLATION:





THB.387.A4A

Connection: In-line Installation: Plug & socket Number of Poles: 4 Operating current: max. 17.5A Operating voltage: max. 450V AC Cable diameter (min-max): 6.0mm - 13.5mm **IP Protection: IP68**



THB.392.A4A.I

Connection: 4-way junction Installation: Fixed connectors (re-accessible) Number of Poles: 4 Operating current: max. 17.5A Operating voltage: max. 450V AC Cable diameter (min-max): 7.0mm - 13.5mm IP Protection: IP68



Connection: In-line Installation: Fixed connectors (re-accessible) Number of Poles: 4 Operating current: max. 32A Operating voltage: max. 450V AC Cable diameter (min-max): 7.0mm - 12mm **IP Protection: IP68**



THB.402.04A

Connection: 3-way junction Installation: Fixed connectors (re-accessible) Number of Poles: 4 Operating current: max. 32A Operating voltage: max. 450V AC Cable diameter (min-max): 7.0mm - 13.5mm IP Protection: IP68



670 Florentino Torres Street, Sta. Cruz, Manila T: +(632) 8733 8351 to 52 | M: +(63) 915 6024856 +(63) 9175615922

2/F Le Mar Ben II Building 747 San Bernardo Street, Sta. Cruz, Manila T: +(632) 8733 8353 to 56 | M: +(63) 917 55-CENIT (23648)



•