

powerCON TRUE1 - Interconnection cordset rewirable



NEUTRIK® outdoor cables with powerCON® TRUE1® TOP and high-quality H07RN cable. Ideally suited for stages and events.

Compliant with all relevant versions of IEC 60799.

Features & Benefits

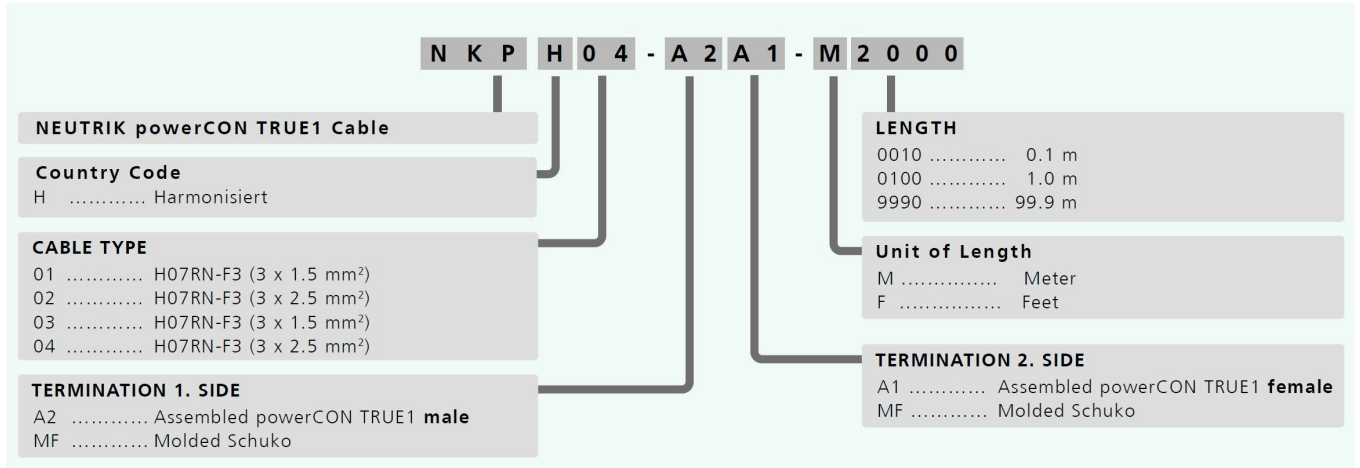
- NKPH power cables assemblies are compliant with IEC 60799
- powerCON® TRUE1® TOP power connectors are certified according to the EN60320-1
- Connectors with Breaking Capacity (CBC)
- IP65 rated when intermated with NEUTRIK® powerCON® TRUE1® TOP
- High-quality rubber cables from European manufacturers

Article Variations

Article name	Details	Order code
NKPH03-A2A1-M0100	1 m 3x1.5 mm ² H07RN powerCON® TRUE1® TOP (m) (f) IP65	1027564
NKPH03-A2A1-M0150	1.5 m 3x1.5 mm ² H07RN powerCON® TRUE1® TOP (m) (f) IP65	1038157

NKPH03-A2A1-M0200	2 m 3x1.5 mm ² H07RN powerCON® TRUE1® TOP (m) (f) IP65	1027565
NKPH03-A2A1-M0300	3 m 3x1.5 mm ² H07RN powerCON® TRUE1® TOP (m) (f) IP65	1038158
NKPH03-A2A1-M0500	5 m 3x1.5 mm ² H07RN powerCON® TRUE1® TOP (m) (f) IP65	1027566
NKPH03-A2A1-M1000	10 m 3x1.5 mm ² H07RN powerCON® TRUE1® TOP (m) (f) IP65	1027567
NKPH03-A2A1-M1500	15 m 3x1.5 mm ² H07RN powerCON® TRUE1® TOP (m) (f) IP65	1027568
NKPH03-A2A1-M2000	20 m 3x1.5 mm ² H07RN powerCON® TRUE1® TOP (m) (f) IP65	1027569
NKPH04-A2A1-M0100	1 m 3x2.5 mm ² H07RN powerCON® TRUE1® TOP (m) (f) IP65	1027570
NKPH04-A2A1-M0150	1.5 m 3x2.5 mm ² H07RN powerCON® TRUE1® TOP (m) (f) IP65	1038159
NKPH04-A2A1-M0200	2 m 3x2.5 mm ² H07RN powerCON® TRUE1® TOP (m) (f) IP65	1027571
NKPH04-A2A1-M0300	3 m 3x2.5 mm ² H07RN powerCON® TRUE1® TOP (m) (f) IP65	1036431
NKPH04-A2A1-M0500	5 m 3x2.5 mm ² H07RN powerCON® TRUE1® TOP (m) (f) IP65	1027572
NKPH04-A2A1-M1000	10 m 3x2.5 mm ² H07RN powerCON® TRUE1® TOP (m) (f) IP65	1027573
NKPH04-A2A1-M1500	15 m 3x2.5 mm ² H07RN powerCON® TRUE1® TOP (m) (f) IP65	1027574
NKPH04-A2A1-M2000	20 m 3x2.5 mm ² H07RN powerCON® TRUE1® TOP (m) (f) IP65	1027575

Type Descriptions



CABLE TYPE 03 / 04 - TITANEX NEXANS

powerCON TRUE1 - Interconnection cordset rewirable

