

| © - | TE Connectivity. All Rights Reserved | ١. |
|-----|--------------------------------------|----|
|-----|--------------------------------------|----|

NOTES:

Tolerances cable lengths:

Om to 0.5m +30mm

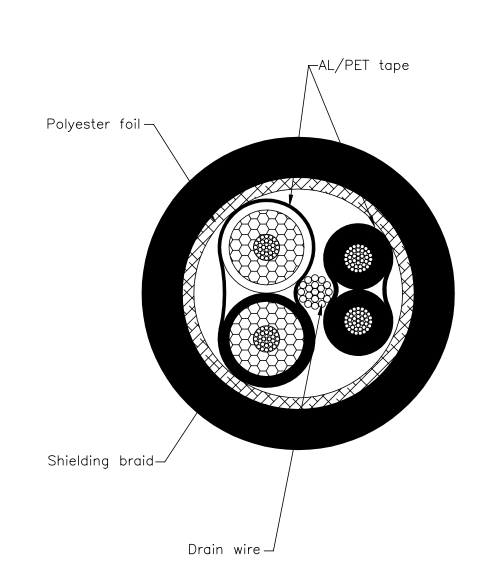
0.5m to 1.0m +50mm 1.0m to 3.0m +100mm

>3.0m +1.5%

| | | REVISIONS | | | |
|---|-----|-------------|------|-----|------|
| Р | LTR | DESCRIPTION | DATE | DWN | APVD |
| | _ | SEE SHEET 1 | _ | _ | _ |

CABLE DATA SHEET

| Cable diameter | 6.9mm±5% | | |
|---|---|--|--|
| Conductor colors | DATA PAIR: BLUE, WHITE 0.25mm²; POWER PAIR: BLACK, RED 0.34mm² | | |
| Conductor construction | 0.25: tinned copper wire 22/19AWG, paired in AL/PET tape 0.34mm²: tinned copper wire 24/19AWG, paired in AL/PET tape | | |
| Conductor isolation DIN VDE 0207-7 | 0.25mm²: solid polyethylene outer dia 2.10mm ±5% 0.34mm²: foam skin polyethylene outer dia 1.55mm ±5% | | |
| Banding | Polyester foil, tinned copper wires (coverage min. 65%), drain wire 24/19AWG | | |
| Outer jacket | Halogen free PUR, color: Violet | | |
| Resistance | Good oil, petrol and chemical resistance, UV resistance compliant UL1581 | | |
| Electrical data Nominal voltage Dielectric strength | 300v max operating voltage cond/cond, cond/shield: 1.5kVac/1min | | |
| Temperature range | -40°C to +80°C Fixed -30°C to +70°C Flexible | | |
| Drag chain data | Translation speed: < 3.0m/s; acceleration: < 3.0m/s (proper installation) Bending radius:6x outer dia (static); 12x outer dia (axial drag chain) | | |
| Drag chain data Torsion range | 12x outer diameter, max. 5 million cycles Not recommended for torsion | | |
| Permission | _ (AWM style 20233), CSA | | |
| Manufacturer & type | CEAM 0502688 | | |



| THIS DRAWING IS A CONTROLLED DOCUMENT. | | DWN 22DEC2014 SATHISH KUMAR G | |
|--|-------------------------|----------------------------------|---|
| | | CHK 22DEC2014 | TE Connectivity Ltd. |
| DIMENSIONS: | TOLERANCES UNLESS | B.VELDHOVEN | |
| DIMENSIONS. | OTHERWISE SPECIFIED: | APVD 22DEC2014 | NAME |
| mm | | A.VAN ZANDVOORT | M12 STRGT PLUG TO M12 STRGT SOCKET AA |
| | O PLC ± - | PRODUCT SPEC | MIZ SINGI I LOG TO MIZ SINGI SOCKEI A |
| ф _— | 1 PLC ± - 2 PLC ± - | 108-19483 | _ |
| | 3 PLC ± - | APPLICATION SPEC | _ |
| _ | 4 PLC ± - ANGLES ± - | 114-32127 | SIZE CAGE CODE DRAWING NO RESTRICTED TO |
| MATERIAL | FINISH | WEIGHT | A300779 $C-2289297$ |
| _ | _ | CUSTOMER DRAWING | SCALE NTS SHEET 2 OF 2 REV C2 |