

IS carrier extender cables

80xx-CC-xx

- ◆ Railbus data & power extender cables
- ◆ for IS field wiring installations
- ◆ three lengths - 0.35, 0.85 and 1.2 m
- ◆ sub-D cable connectors
- ◆ 32- and 64-slot address capable

SPECIFICATION

See also System Specification

HAZARDOUS AREA APPROVALS

Location of node
.....Class 1, Div 2, Groups A, B, C, D T4 hazardous location or
.....Zone 2, IIC T4 hazardous location

ELECTRICAL

Data extender cable connectorsSub-D, 50 pin male
Power extender cable connectors6-pin

ENVIRONMENTAL

Ambient temp

Operating- 40°C to + 70°C
Storage- 40°C to + 85°C

Relative Humidity5 to 95% RH (non-condensing)

Vibration and ShockSee System specification sheet

PART NUMBERS - DATA CABLES

IS Carrier Extension Cable, 0.35m	8011-CC-35
IS Carrier Extension Cable, 0.85m	8012-CC-85
IS Carrier Extension Cable, 1.2m	8013-CC-12

PART NUMBERS - POWER CABLES

IS Power Extension Cable, 0.35m	8016-CC-35
IS Power Extension Cable, 0.85m	8017-CC-85
IS Power Extension Cable, 1.2m	8018-CC-12

PART NUMBERS - CABLE SETS

IS Carrier Extension Cable set, 0.35m	8032-CC-35
IS Carrier Extension Cable set, 0.85m	8033-CC-85
IS Carrier Extension Cable set, 1.2m	8034-CC-12

