

WEIDMULLER WEIDMULLER WEIDMULLER CLIPSAL DMRON DMRON WEIDMUL B&R CABINETS
B&R CABINETS INMU MANUFACTURER TRANSCAB TRUNKING
LINK BAR 12
DMRON RELAY BA:
DMRON 4 POLE RI
END BRACKET
KDKS 1/35 FUSE CABINET SAKR/35 2STB TERMINAL EK 4/35 EARTH TERMINAL DESCRIPTION POWER SUPPLY ENCLOSURE PAN PANEL TERMINAL C MPONENTS MTL5513 636101_LEG BP16 PYF14AN MY4N 0383560000 9503310000 0183360000 0661160000 IP13132 IPMP1313 PJ151115 PTL50CD MODEL HEIGHT 400 320 150 110 122 40 WIDTH 400 340 110 60 16 25 DEPTH 270 2 150 120 110

- 1) TERMINALS, POWER SUPPLIES MOUNTED ON 32MM DIN RAIL
 2) POWER SUPPLY FED VIA 20%E FLEX SUPPORTED AT PANEL ENTRY WITH NYLEX CABLE GLAND
 CABLE RUN BEHIND MOUNTING PAN
 3) MTL BARRIER MOUNTED ON DIN RAIL INSIDE ENCLOSURE.
 4) CABLE ENTRIES TO MTL ENCLOSURE VIA 16MM NYLEX CABLE GLANDS.
 5) 24VDC SUPPLY TO TERMINALS AND MTL ISOLATOR RED .75 MM2 MULTI STRAND BUILDING WIRE
 6) 24V -VE AND COMMONS BLACK .75MM2 MULTI STRAND BUILDING WIRE
 7) PULSE OUTPUTS FROM MTL ISOLATOR .75MM2 WHITE MULTI STRAND BUILDING WIRE.
 8) ALL EARTHING 2.5MM2 EARTH BUILDING WIRE.
 8) ALL EARTHING 2.5MM2 EARTH BUILDING WIRE.
- METER SET

Jemena Asset Management Pty Ltd ABN 53 086 013 461

COMP REF: G:\AE_CAD\JOBS\STANDARD\METERING

50 $\overline{\mathcal{J}}$

REV 0 \mapsto N

PARTICULARS

CHKD/ENG CG CG CG

DATE 28/03/11 IA

DRAWN APPR

50

PROJECT

No.

APPROVED

ENGINEER

CHECKED

DRAWN

5

50

CG

Ä

16/03/11

SIN

N

DATE

SCALE

07.09.11 17,02.12

Ϊ́Α \exists

ISSUED FOR CONSTRUCTION

ISOLATOR UPGRADED

TRUNKING DETAIL ALTERED

11-JGN-MTR-DET-E-001 DRAWING No. **Jemena** INEERING SERVICES