

Loadlimiter 63 TP&N

Quick2Fit Metering Kits

Incoming Metering Kits

- For use with Loadlimiter 63 TP&N distribution boards and 100A or 125A 3-pole Switch Disconnectors
- Metering kits contain: Meter(s), Current Transformer(s), fuse holder and fuses, all necessary wiring looms, joining kit for vertical split board and installation instructions
- Single metered distribution board and Power & Lighting Dual Channel vertical split distribution board versions available.
- Distribution board(s), switch disconnectors and outgoing devices to be purchased separately.
- Please see our Metering Selection Charts for more information

Description	Product Code
125A Metering Kit for Loadlimiter 63 TP&N - Single Metered Board with single channel DIN-rail MF meter c/w Pulse & Modbus	DBXMK-MD1
125A Metering Kit for Loadlimiter 63 TP&N - Vertical Split Board with dual channel DIN-rail MF meter c/w Pulse & Modbus	DBXMK-MD2

Quick2Fit Metering Selection Chart Single Metered Board with integral single channel meter

Step 1: Select Distribution Board

Step 2: Select Incoming Device

Step 3: Metering Loom Kit

Step 4: Select outgoing devices

Distribution Board x 1

DBX04R
DBX06R
DBX08R
DBX12R
DBX16R
DBX20R
DBX24R

100A SWD = AV3100 x 1
Or
125A SWD = AV3125 x 1

DBXMK-MD1

K Series MCBs and KR Series
RCBOs as per Loadlimiter 63
Catalogue

Quick2Fit Metering Selection Chart

Vertical Split board with dual channel meter

Loadlimiter 63
TP&N

Step 1: Select Distribution Board No. 1

Distribution Board x 1

DBX04R	DBX16R
DBX06R	DBX20R
DBX08R	DBX24R
DBX12R	

Step 2: Select Distribution Board No. 2

Distribution Board x 1

DBX04R	DBX16R
DBX06R	DBX20R
DBX08R	DBX24R
DBX12R	

Step 3: Select Incoming Device for
Distribution Board No. 1 and No. 2

100A SWD = AV3100 x 2
Or
125A SWD = AV3125 x 2

Step 4: Metering Loom Kit

DBXMK-MD2

Step 5: Select outgoing devices

K Series MCBs and KR Series
RCBOs as per Loadlimiter 63
Catalogue