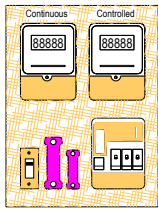
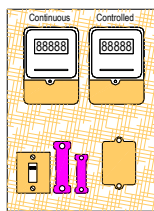


Trustpower index to design reports (metering diagrams)

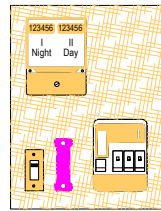
1 & 2 Phase MEN & non-MEN



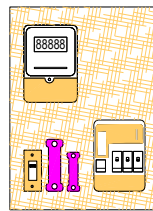
TPW001A



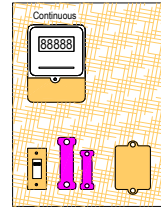
TPW002A



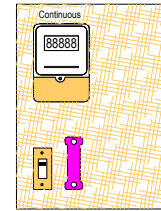
TPW005A



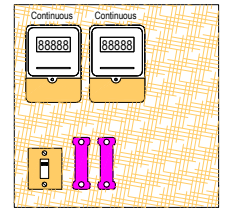
TPW007A



TPW008A

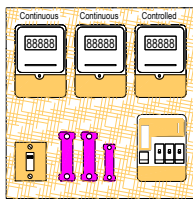


TPW042A

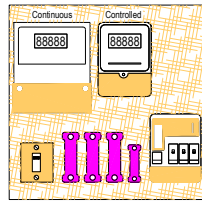


TPW050A

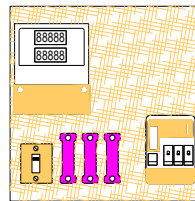
3 Phase MEN & non-MEN



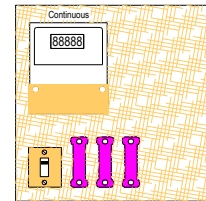
TPW003A



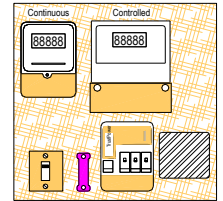
TPW004A



TPW006A

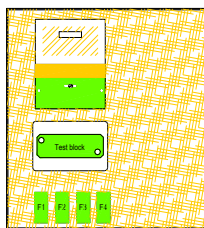


TPW040A

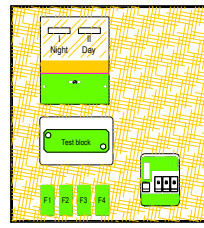


TPW086A

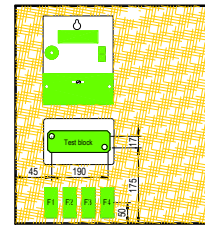
CT connected



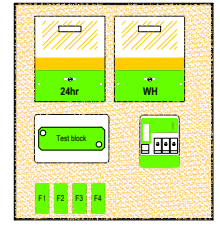
TPW011A



TPW012A
TPW083 Orion irrigation



TPW013
TPW073 2 / 4 rate



TPW066
24hr CT connected,
whole current controlled

Temporary (builders) supplies

- TPW042A Standard single phase with RCD powerpoint
- TPW082A Various builder temp metered options

Other

- TPW029 Orion LG4 connections (with ZMC meter)
- TPW044 ZMC HT connections
- TPW045 Enermet data logger connections
- TPW046 Email RMR-1 connections
- TPW047 2 ZMC meter connections
- TPW048 Several meters pulsing into ZMC
- TPW056 4 Sets of CTs on 1 3phase meter
- TPW057 Cewe HT connections
- TPW061 Single line 33kV diagram for TGA ROT TPO
- TPW062 2 Meters pulsing into PSI S100 (and WEL conn's)
- TPW067 Orion LG4 connections (with PSI S200EC data logger)
- TPW068 Single phase 3 rate connections (possible setup)
- TPW075 Single phase CT connection
- TPW076 Enermet/Zellweger RM3 ripple control receiver conn's
- TPW079 PPM pulsing recorded by ZMC meter
- TPW081 3 Phase meters LED functions and standard connections
- TPW084 Dunedin Congestion Period Demand metering
- TPW096 Small scale domestic generation
- TPW103 460 volt metering using 3 phase meter
- TPW200 Polarity test

Templates

- TPW024 Standard three phase
- TPW026 Enermet RO and RC5000 ripple receiver
- TPW028 Standard single phase (all makes & models)

Other



Multi unit installation,
TPW010,

Christchurch only (1 phase)



TPW052 &
TPW055 (incl WH)



TPW053



TPW054



TPW064