

# Loadbank 200 Metering Selection

## Loadbank 200

The Loadbank 200 metering facilities utilise standard cableway extension enclosures with optional door kits designed for panel mounted meters. The size of the cableway will determine the corresponding metering door kit. Where cable sizes exceed 70mm a recommendation would be to include two cableway extension enclosures to facilitate easy wiring. The same could be advised when fully populating an 18 way panel board with meters. Current transformers and fuses can be DIN-rail mounted within the cableways using the facilities provided within the optional door kits.

Panel-board enclosures	
Description	Cat. no.
800A, 6 way, Form 4	LF806A
800A, 10 way, Form 4	LF806A

Description	Cat. no.
2 module metering mounting kit, (2 meter positions)	LECMD2
3 module metering mounting kit, (3 meter positions)	LECMD3
4 module metering mounting kit, (4 meter positions)	LECMD4
5 module metering mounting kit, (6 meter positions)	LECMD5
6 module metering mounting kit, (6 meter positions)	LECMD6
8 module metering mounting kit, (9 meter positions)	LECMD8

Description	Cat. no.
3-in-1 100A current transformers	M3N1-35-100/5
3-in-1 125A current transformers	M3N1-35-125/5
3-in-1 200A current transformers	M3N1-35-200/5
3-in-1 250A current transformers	M3N1-35-250/5
400A current transformer (sold singular)	M63N-400/5D
630A current transformer (sold singular)	M63N-600/5D
800A current transformer (sold singular)	M93L-800/5D

Description	Cat. no.
Digital multi-function meter with one pulse outputs	INT-1630-M-5-M-100
Digital multi-function meter with one pulse output and one RS485 output	INT-1630-M-5-M-110
Digital kilowatt hour meter with one pulse output	CI1-01-PUL
Digital multi-function meter with one pulse current output	CI3-01-PUL

