

PRODUCT SELECTION GUIDE

selec[®]
Creating Best Value



- Meters
- Power Factor Controllers
- CTs
- Protection Relays
- Time Switches
- Timers
- Counters
- Temperature Controllers
- Process Indicators
- PLCs
- HMI
- VFDs
- Aluminium Enclosures

www.selec.com



AM - V
72(H) x 72(W)mm /
96(H) x 96(W)mm



AM - I
72(H) x 72(W)mm /
96(H) x 96(W)mm



AM - Direct Type Ammeter
72(H) x 72(W)mm /
96(H) x 96(W)mm



AM - Power Factor
72(H) x 72(W)mm /
96(H) x 96(W)mm



AM - Frequency
72(H) x 72(W)mm /
96(H) x 96(W)mm

FEATURES	<ul style="list-style-type: none"> • True RMS (Voltage) measurement • Scale inter changeability • Non linear scale • Easy installation / termination 	<ul style="list-style-type: none"> • True RMS (Current) measurement • Scale inter changeability • Non linear scale • Easy installation / termination 	<ul style="list-style-type: none"> • True RMS (Current) measurement • Non linear scale • Easy installation / termination 	<ul style="list-style-type: none"> • Non linear scale • Easy installation / termination 	<ul style="list-style-type: none"> • Linear scale • Easy installation / termination
MEASURING PARAMETER	AC Voltage	AC Current	Direct meter	Power factor	Frequency
POINTER DEFLECTION	0 to 90°			45° - 0° - 45°	0 to 90°
SCALE CHARACTERISTICS	Non linear				Linear
SCALE LENGTH	72 x 72mm: 63 mm / 96 x 96mm: 97 mm				
MEASURING RANGE	0 to 300V / 500V	0 to 5A (CT Secondary), Suppress scale : 0 to 5 / 30A (CT Secondary)	10A to 100A	0.5CAP - 1 - 0.5IND	45 - 65Hz
ACCURACY	Class 1.5				Class 1.0
FREQUENCY	50 / 60Hz				---