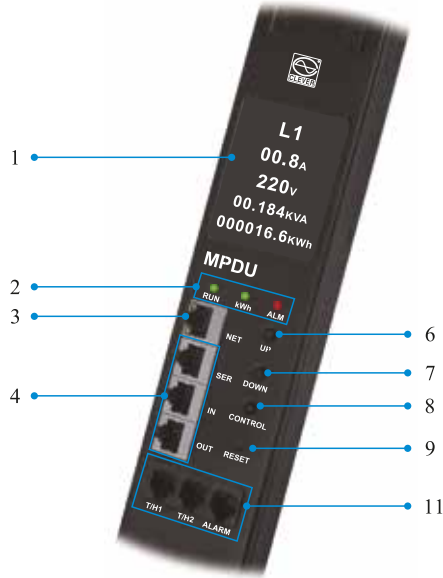


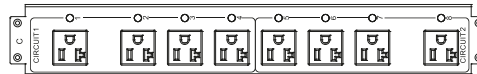
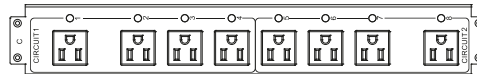
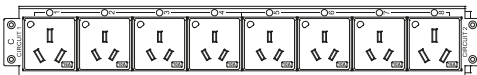
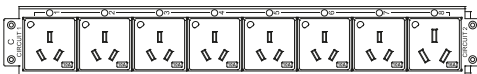
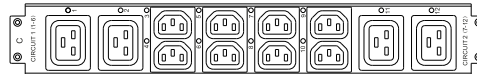
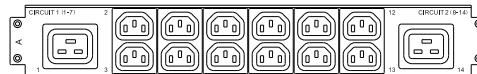
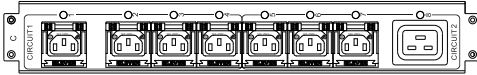
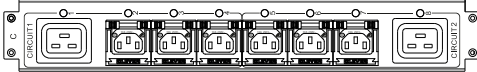
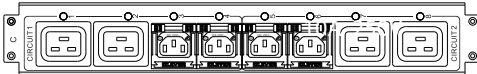
Diagramma MPDU (Metallo)



MPDU NMC module

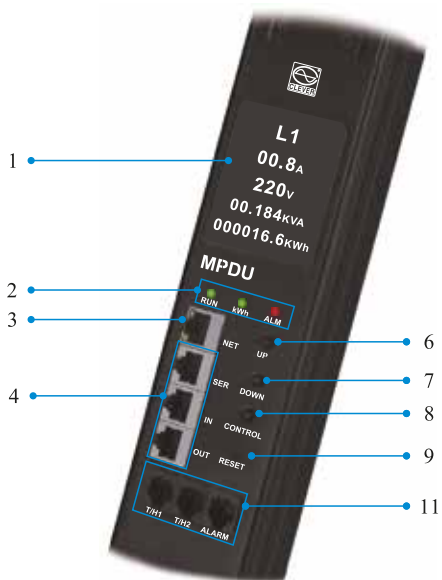
- | | | |
|--|---|-------------------|
| 1. Display | 2. Indicatore RUN, Indicatore KWH, Indicatore ALM | |
| 3. Porta NET | 4. Porta SER, Porta IN/OUT: per configurazione in daisy-chain | |
| 5. Porta RS485 | 6. Pulsante 'SU' | 7. Pulsante 'GIU' |
| 8. Pulsante 'CONTROL' | 9. Pulsante 'RESET' | 10. Porta USB |
| 11. T/H1: Sensore n.1, T/H2: Sensore n.2, ALM: allarme | | |

MPDU - Moduli di prese



MANAGED POWER DISTRIBUTION UNIT












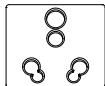
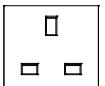
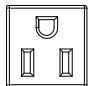
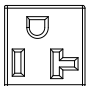
Diagramma MPDU (lega di alluminio)



MPDU NMC module

- 1. Display
- 2. Indicatore RUN, Indicatore KWH, Indicatore ALM
- 3. Porta NET
- 4. Porta SER, Porta IN/OUT: per configurazione in daisy-chain
- 5. Porta RS485
- 6. Pulsante 'SU'
- 7. Pulsante 'GIU'
- 8. Pulsante 'CONTROL'
- 9. Pulsante 'RESET'
- 10. Porta USB
- 11. T/H1: Sensore n.1, T/H2: Sensore n.2, ALM: allarme

Tipi di prese

				
IEC 320 C13	IEC 320 C19	DIN 49440	AS/NZS-10A	NBR 14136
				
GB 1002/10A	GB 1002/16A	SR 107-2-D1	SR 107-2-D1	NF-C61-314
				
AS/NZS-15A	INDIA SOCKET	BS 1363(90°)	NEMA 5-15R	NEMA 5-20R

