

MCGG Relay Models (MCGG 22, MCGG 42, MCGG 52, MCGG 53, MCGG 62, MCGG 63, MCGG 82)

It's a family of overcurrent devices, different models are provided

- MCGG 22 (Single phase overcurrent with instantaneous element.)
- MCGG 42 (Two phase overcurrent with instantaneous elements)
- MCGG 52 (Two phase overcurrent plus earth fault with instantaneous elements)
- MCGG 53 (Two phase overcurrent (with polyphase measurement) plus earth fault with instantaneous elements)
- MCGG 62 (Three phase overcurrent with instantaneous elements)
- MCGG 63 (Three phase overcurrent (with polyphase measurement) with instantaneous elements)
- MCGG 82 (Three phase overcurrent plus earth fault with instantaneous elements)

For the instantaneous overcurrent units is the current setting = 0 p.u. (zero = infinitive) not possible. Use instead the infinitive setting (oo).