REMOTE INDICATION

REMOTE INDICATION & METERS		
Product	Features	Accessory For
RK-105 Remote Indication and Reset Assembly (1) c@us	Panel-mounted remote indication and reset with NEMA 1 rating.	SE-105 SE-107
RK-105I Remote Indication Assembly	Panel-mounted remote indication with NEMA 1 rating.	SE-105 SE-107
RK-102 Industrial Remote Indication and Reset Kit	Panel-mounted remote indication and reset, standard 22 mm mounting, with NEMA 4 and NEMA 13 rating.	SE-105 SE-107
RK-132 Industrial Remote Indication and Reset Kit	Panel-mounted remote indication and reset, standard 22 mm mounting, with NEMA 4 and NEMA 13 rating.	SE-134C SE-135 SE-145
RK-325 Remote Indication and Reset Assembly	Panel-mounted remote indication and reset with NEMA 1 rating.	SE-325
RK-325I Remote Indication Assembly	Panel-mounted remote indication with NEMA 1 rating.	SE-325
RK-302 Remote Indication and Reset Kit	Panel-mounted remote indication and reset, standard 22 mm mounting with NEMA 4 and NEMA 13 rating.	SE-325
RK-332 Remote Indication and Reset Kit	Panel-mounted remote indication and reset, standard 22 mm mounting with NEMA 4 and NEMA 13 rating.	SE-330 SE-330AU SE-330HV
PGB-6130 Remote Indication and Reset Assembly	Remote indication of overcurrent, phase unbalance, phase loss, phase sequence, and overtemperature. Remote reset included.	PGR-6130
PGB-6800 Remote Indication and Reset Assembly	Remote indication of overcurrent, undercurrent, phase unbalance, phase loss, and phase sequence. Remote reset included.	PGR-6800
PGA-0500 Analog % Current Meter	Panel-mounted analog meter displays ground-fault current as a percentage of the set point.	SE-601 SE-701 PGR-4300 SE-703 PGR-6100 SE-704
PGA-0510 Analog Ohm Meter	Panel-mounted analog ohmmeter displays insulation resistance from 0 $\boldsymbol{\Omega}$ to infinity.	PGR-3200 PGR-6100
E2323 & E2324 Megaohmmeter & Kiloohmmeter	Flush-mounted units designed for connection with the T3200 for instrument readings.	T3200
M8100 Synchroscope	Flush-mounted units provide illuminaated indication of the phase and frequency difference between voltages on two separate AC	T5000 T4500 C6200 FlexGen S6000 Sigmo

systems.

Synchroscope

S6000 Sigma

Littelfuse

Expertise Applied Answers Delivered