REMOTE INDICATION



REMOTE INDICATION & METERS		
Product	Features	Accessory For
RK-105 Remote Indication and Reset Assembly	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 systems.	T5000 T4500 C6200 FlexGen S6000 Sigma