SIEMENS

Auxiliary Gutter

Catalog Number RAG24

1 PHASE OR 3 PHASE 240 VOLT MAX.



THE FINAL ACCEPTANCE OF THIS COMPONENT IS DEPENDENT UPON ITS INSTALLATION AND USE IN COMPLETE EQUIPMENT SUBMITTED TO UNDERWRITERS LABORATORIES INC.

SUITABLE FOR USE ON A CIRCUIT CAPABLE OF DELIVERING NOT MORE THAN 65,000 RMS SYMMETRICAL AMPERES AT 240 VAC MAXIMUM.

ONLY FEED-THROUGH AND PARALLEL TAP CONNECTORS LISTED BELOW ARE TO BE ACCOMMODATED IN THIS ENCLOSURE. SUITABLE FOR USE WITH ALL THE SIEMENS FOLLOAD CENTERS. TAP KIT ASSEMBLIES ARE TO BE ORDERED SEPARATELY.

	1		
ACCEPTABLE GUTTER	AL/CU WIRE RANGE		
TAP KITS	MAIN	TAP	
SIEMENS RLK250 (LUGS & COVERS)	250 kcmil - 1/0 AWG	250 kcmil - 6 AWG	
ILSCO & PENN-UNION KITS REQUIRE THREE EACH OF: GTA250-250 LUG GTC250-350 COVER	250 kcmil - 1/0 AWG	250 kcmil - 6 AWG	
ILSCO & PENN-UNION KITS REQUIRE THREE EACH OF: GTA500-500 LUG GTC500 COVER	500 - 350 kemil	500 kcmil - 2 AWG	
ILSCO & PENN-UNION KITS REQUIRE THREE EACH OF: GTA750-500 LUG GTC750-500 COVER	750 - 500 kemil	500 kcmil - 2 AWG	

LUG KIT INSTALLATION:

- 1. STRIP WIRE PER GAUGE ON PROTECTIVE COVER SPACING CUTS ABOUT 2-1/2" APART. MAKE MAIN AND TAP CONNECTIONS.
- 2. SEE MARKINGS ON LUG KIT FOR TORQUE REQUIREMENTS.
- 3. PLACE EACH CONNECTOR WITH WIRES INTO PROTECTIVE COVER.
- 4. SNAP PROTECTIVE COVER CLOSED.

NOTE: BUSHING COUPLER AND MOUNTING BOLTS MUST BE INSTALLED PER INSTRUCTION SHEET PRIOR TO WIRE INSTALLATION.

© 2011	Copyright S	Siemens	Industry	nc

J2