



## 20216A Pro/Tran®



These indoor surface mount transfer switches are designed for fast installation in residential and commercial applications. The 18-inch flexible conduit whip attaches easily to the load center and all wires are clearly marked. Simply select the circuits needed in an emergency and connect them to the **Pro/Tran** wire leads.

**Pro/Tran** transfer switches feature a rugged powder-coated steel cabinet with six combination 1/2-inch and 3/4-inch knockouts, resettable branch rated circuit breakers and non-defeatable (break-before-make) double-throw switches. Some models feature exclusive Reliance wattmeters with accuracy of  $\pm 3\%$  throughout the entire range.

All Pro/Tran models with the suffix "A", plus the 30508B, include a separate flanged inlet for direct generator connection in a dry location. It is recommended that all manual transfer switches installed indoors be used with an appropriate power inlet box. All other Pro/Tran models are intended for hardwire installation to a power inlet box, but include a covered opening to accommodate a power inlet for installation in a dry location.

A wattmeter panel (WP7500) is available for all models without meters (except models 15114A and 30114A). The wattmeter panel includes an opening, with cover, for an optional power inlet.

### SPECIFICATIONSTRANSFER SWITCH ACCESSORIESINSTALLATION HELP AND MANUALS

MODEL	20216A
MODEL DESCRIPTION	Pro/Tran
MAX. GENERATOR RUNNING WATTS	5000
PHASE	Single
MAX. SINGLE-POLE CIRCUITS	6
MAX. DOUBLE-POLE CIRCUITS	1
MAX. COMBINED LOAD @ 125 VAC	40
MAX. COMBINED LOAD @ 250 VAC	20
15 AMP SINGLE POLE CIRCUIT BREAKERS	4
20 AMP SINGLE POLE CIRCUIT BREAKERS	2
POWER INLET, NEMA	L14-20
RECOMMENDED CORD SIZE	12