

TRANSFER SWITCH

POWER DISTRIBUTION

Power Assemblies' Automatic Transfer Switch ensures the delivery of electrical current from one of two sources to a connected load circuit in the event of a power failure. It is a self-contained design that reduces the number of wires and connections needed, resulting in quicker and cheaper installation. This ATS also allows for manual operation. Each ATS is capable of operating on any line to line or line to neutral voltage at a maximum of 480 Volts.

APPLICATIONS

Residential Commercial Hospitals Data Centers Airports Emergencies

BENEFITS

Quick Connections Optional Portable Frame Wide Configuration Range Outdoor Rated









TRANSFER SWITCH - PART NUMBER SCHEMA

XXX	-	XX	Х	Х	-	Х
PRODUCT PREFIX		AMPERAGE	NEUTRAL	CAMS		VOLTAGE CODE
ATS Automatic Transfer Switch		01 100A	X None	X None		2 120/240V (BLK/RED/WHT/GRN)
MTS Manual Transfer Switch		02 200A	N Non-Switched	E S2 (M)		3 208V (BLK/RED/BLU/GRN)
		04 400A	S Switched	A S1 (M), S2 (M), Load (F)		4 120/208V (BLK/RED/BLU/WHT/GRN)
		06 600A				5 480V (BRN/ORG/YEL/GRN)
		08 800A				6 277/480V (BRN/ORG/YEL/WHT/GRN)
		10 1000A				
		12 1200A				











