

Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

1461 Technology Pkwy 30165-0000, GA Rome Phone: 706-622-4953 Fax: 706-622-4954

	-		
1 I	1111 x	-	
line i		2	

CH10GEN5050SN Nema 1, 12 Circuit, 50A Manual Transfer Switch Wit Eaton Corp

Catalog Number	CH10GEN5050SN	
Manufacturer	Eaton Corp	
Description	Eaton CH Transfer Switch Panel, Switched Neutral Manual Transfer Switch, 50A Main, 50A Emergency, 10 Circuits, Nema 1 Enclosure, 12 KW, (6) Single-Pole 15A, (2) Single-Pole 20A, (1) Two-Pole 30A Feeder Breakers, Standard T Phasing	
Weight per unit	24.0 (lbs/each)	
Product Category	Fusible Special Application Sa	
eatures		
media	Yes	
imensions and Weight		
Depth	16.8	
Height	14.3	
Width	4.4	
escriptions		
Description	NEMA 1, 12 CIRCUIT, 50A MANUAL TRANSFER SWITCH WIT	
extra long description	ETN CH10GEN5050SN Nema 1, 12 CKT, 5	
Features	Eaton's CH 3/4-inch loadcenters enclose CH circuit breakers for power distribution and circuit protection in residential and light commercial applications. Also called a breaker box, electrical box or even a fuse box, the main function is to take electricity supplied by the utility and distribute it throughout the home to feed lights and receptacles. Covers are typically packaged separately and available as surface or flush mount.	
Long Description	Eaton CH transfer switch panel, Switched neutral manual transfer switch, 50A main, 50A emergency, 10 circuits, NEMA 1 enclosure 12 kW, (6) single-pole 15A, (2) single-pole 20A, (1) two-pole 30A feeder breakers, Standard T phasing	
Product Type	Nema 1, 12 CKT, 50A Man Transf Switch	
Nanufacturer Information		
Brand	Eaton	
GTIN	00786685268378	
Manufacturers Part Number	CH10GEN5050SN	
UPC	786685268378	
axonomies, Classifications, and (Categories	
Category Description		
Туре	Transfer switch panel	



Elliott **E**lectric **S**upply

We Deliver...Lower Cost, Quality Products, & Personal Service

Packaging	
Carton	1
Weight Per each	24
Uses, Certifications, and Standards	
Application	Other
standard	UL 1008,UL 67