

EATON Dry-Type
Distribution
Transformer

DRY TYPE DISTRIBUTION TRANSFORMER

DETAILS SEE IRL CATALOG

SEE IRL
FORM OR WEBSITE FOR DETAILS

DESIGN NO. 00001

REV. 01

S20M11S05H

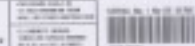
DESIGNATION	TYPE	SIZE	WINDING	PRIMARY	SECONDARY	TEMPERATURE
S20M11S05H	DRY	11500VA	11500VA	240V	240V	105°C
TYPE	SIZE	WINDING	PRIMARY	SECONDARY	TEMPERATURE	
S20M11S05H	DRY	11500VA	240V	240V	105°C	
TYPE	SIZE	WINDING	PRIMARY	SECONDARY	TEMPERATURE	
S20M11S05H	DRY	11500VA	240V	240V	105°C	

VOLTS	CONV.	LINE
480	240-480	240-480
240	120-240	120-240
120	60-120	60-120
240/120	120-240	120-240

* THREE WIRE OPERATION



DESIGN 11500VA



SEE IRL CATALOG FOR DETAILS

SEE IRL CATALOG FOR DETAILS

SEE IRL CATALOG FOR DETAILS

⚠ DANGER ⚠ POLARITY ⚠ DANGER



WARNING
 1. Before working on this transformer, disconnect the power source.
 2. Verify that the power is disconnected by testing the terminals.
 3. Do not touch the terminals or the transformer core while the power is disconnected.
 4. Do not touch the terminals or the transformer core while the power is connected.
 5. Do not touch the terminals or the transformer core while the power is connected and the transformer is energized.
 6. Do not touch the terminals or the transformer core while the power is connected and the transformer is energized and the transformer is energized.