

CUSTOMER TERMINATION				
LOCATION	CONNECTION	HOLE	HOLE	
	TYPE	SIZE	QTY	
PRIMARY BUS BARS	STANDARD BUS BAR	.41	1 PER	
SECONDARY	(LUGS ARE	[10.3]	BUS BAR	
BUS BARS	OPTIONAL)	DIA		

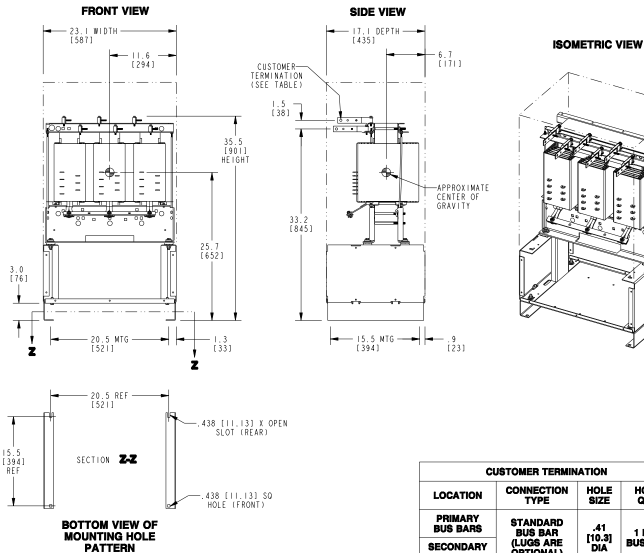
APPROX TOTAL WEIGHT LBS [KG]
AL WINDINGS: 440 [200]
CU WINDINGS: 515 [234]

kVA RATING:
K-FACTOR:
PRI VOLTAGE:
SEC VOLTAGE:
FREQ (Hz):
TEMP RISE:
WINDING MATL:
ES SHIELD:
SOUND LVL (dB):

NOTES:

- 1) ALL UNITS ARE UL LISTED AND ARE DESIGNED PER NEMA ST-20 STANDARDS.
- 2) THE TEMPERATURE RISE LISTED IS DETERMINED WHEN THE TRANSFORMER IS MOUNTED IN A STANDARD NEMA 2 ENCLOSURE.
- 3) TRANSFORMER IS DESIGNED FOR FLOOR MOUNTING. OPTIONAL WALL MOUNTING BRACKETS ARE NOT AVAILABLE FOR THIS DESIGN/STYLE.
- 4) TRANSFORMER IS DRY TYPE, CLASS AA, WITH VENTILATED ENCLOSURE FOR INDOOR USE. OPTIONAL RAINSHIELD KITS ARE AVAILABLE TO ADAPT UNIT FOR TYPE 3R OUTDOOR USE WITHOUT VOIDING THE WARRANTY.
- 5) APPLICABLE WHEN OPTIONAL RAINSHIELDS ARE INSTALLED. RAINSHIELDS ARE SHIPPED IN KITS FOR FIELD INSTALLATION.
- 6) CABLE ENTRANCE IS PERMITTED THROUGH THE LEFT SIDE, RIGHT SIDE AND/OR BOTTOM ENCLOSURE PANELS ONLY. CABLE ENTRANCE IS NOT PERMITTED THROUGH THE FRONT, REAR OR TOP PANELS.
- 7) FOR LIFTING OTHER THAN WITH A FORK TRUCK, REMOVE TOP COVER AND USE 1" [25 MM] DIAMETER HOLES IN THE TOP CORE CLAMPS.
- 8) ENCLOSURE PAINT COLOR IS ANSI #61 GRAY.
- 9) 6" [152 MM] MINIMUM CLEARANCE IS REQUIRED FROM ALL WALLS.

JOB NAME: SPEEDI PROP:	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE INCH [MM]	GE Energy	
<u> </u>	THIRD ANGLE PROJECTION	DRY TYPE TRANSFORMER OUTLINE DRAWIN TYPE QL, CORE-RISER, 3-PHASE (ENCLOSED UNIT)	IG
CAD DRAWING: 303B408AAP073	SHEET 1 OF 2	CATALOG #	^{EV} 7



CUSTOMER TERMINATION				
LOCATION	CONNECTION	HOLE	HOLE	
	TYPE	SIZE	QTY	
PRIMARY BUS BARS	STANDARD BUS BAR	.41	1 PER	
SECONDARY	(LUGS ARE	[10.3]	BUS BAR	
BUS BARS	OPTIONAL)	DIA		

APPROX TOTAL WEIGHT LBS [KG] AL WINDINGS: 440 [200]

CU WINDINGS: 515 [234]

kVA RATING:

K-FACTOR:

PRI VOLTAGE:

SEC VOLTAGE:

FREQ (Hz):

TEMP RISE:

WINDING MATL: **ES SHIELD:**

SOUND LVL (dB):

NOTES:

- 1) ALL UNITS ARE UL LISTED AND ARE DESIGNED PER NEMA ST-20 STANDARDS.
- 2) THE TEMPERATURE RISE LISTED IS DETERMINED WHEN THE TRANSFORMER IS MOUNTED IN A STANDARD NEMA 2 ENCLOSURE.
- 3) TRANSFORMER IS DESIGNED FOR FLOOR MOUNTING. OPTIONAL WALL MOUNTING BRACKETS ARE NOT AVAILABLE FOR THIS DESIGN/STYLE.
- 4) TRANSFORMER IS DRY TYPE, CLASS AA, WITH VENTILATED ENCLOSURE FOR INDOOR USE. OPTIONAL RAINSHIELD KITS ARE AVAILABLE TO ADAPT UNIT FOR TYPE 3R OUTDOOR USE WITHOUT VOIDING THE WARRANTY.
- 5) CABLE ENTRANCE IS PERMITTED THROUGH THE LEFT SIDE, RIGHT SIDE AND/OR BOTTOM ENCLOSURE PANELS ONLY. CABLE ENTRANCE IS NOT PERMITTED THROUGH THE FRONT, REAR OR TOP PANELS.
- 6) FOR LIFTING OTHER THAN WITH A FORK TRUCK, REMOVE TOP COVER AND USE 1" [25 MM] DIAMETER HOLES IN THE TOP CORE CLAMPS.
- 7) ENCLOSURE PAINT COLOR IS ANSI #61 GRAY.
- 8) 6" [152 MM] MINIMUM CLEARANCE IS REQUIRED FROM ALL WALLS.

JOB NAME: SPEEDI PROP:	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE INCH [MM]	GE Energy	
G. 223.1 NG. 1	THIRD ANGLE PROJECTION	DRY TYPE TRANSFORMER OUTLINE DRAWIN TYPE QL, CORE-RISER, 3-PHASE (VIEWS WITHOUT ENCLOSURE PANELS)	
CAD DRAWING: 303B408AAP073	SHEET 2 OF 2	CATALOG # REV	7