

BOTTOM VIEW OF MOUNTING AND CABLE ENTRANCE

35.3 [898]

BOTTOM CABLE

ENTRANCE (NOTE 6)

APPROX TOTAL WEIGHT LBS [KG]
PAINTED: 1190 [540]

K-FACTOR:
PRI VOLTAGE:
SEC VOLTAGE:
FREQ (Hz):
TEMP RISE:
WINDING MATL:
ES SHIELD:

SOUND LVL (dB):

**kVA RATING:** 

MTG DEPTH

1.0 [25] TYP

32.0 [8|3]

## NOTES:

- 1) ALL UNITS ARE UL LISTED AND ARE DESIGNED PER NEMA ST-20 STANDARDS.
- 2) THE TEMPERATURE RISE LISTED WAS DETERMINED WHEN THE TRANSFORMER WAS 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.

STEP UP

UNIT

**SECONDARY** 

**BUS BARS** 

PRIMARY

BUS BARS

CONNECTION

TYPE

STANDARD

**BUS BAR** 

(LUGS ARE

OPTIONAL)

HOLE

SIZE

.56

[14.2]

DIA

HOLE

4 PER

**BUS BAR** 

4 PER

BUS BAR

STEP DOWN

UNIT

PRIMARY

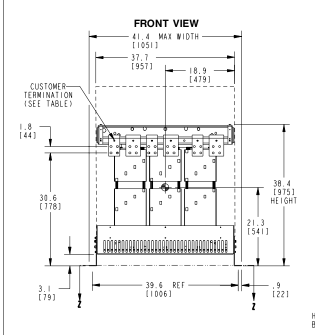
**BUS BARS** 

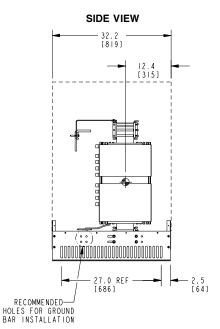
SECONDARY

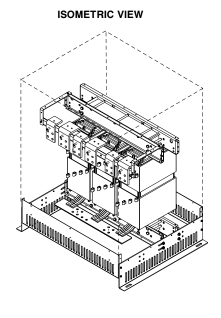
**BUS BARS** 

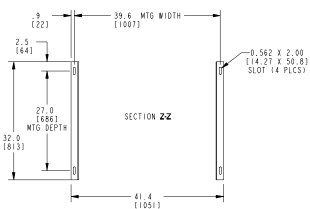
- 4) TRANSFORMER IS DRY TYPE, CLASS AA, WITH VENTILATED ENCLOSURE FOR INDOOR USE. OPTIONAL RAINSHIELD KITS ARE AVAILABLE TO ADAPT UNIT FOR TYPE 3R OUTDOOR USE WITHOUT VOIDING THE WARRANTY.
- 5) APPLICABLE WHEN OPTIONAL RAINSHIELDS ARE INSTALLED. RAINSHIELDS ARE SHIPPED IN KITS FOR FIELD INSTALLATION.
- 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.
- 10) USE THIS DIMENSION WHEN PLANNING THE MOUNTING PAD.

JOB NAME: SPEEDI PROP:	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE INCH [MM]	<b>3</b> Transformers	by ABB	
	THIRD ANGLE PROJECTION	DRY TYPE TRANSFORMER OUTLINE DRAWING TYPE QL, 3-PHASE, DOE 2016 EFFICIENCY (ENCLOSED UNIT)		
electrification.us.abb.com  CAD DRAWING: 303B112GEDYP17A	SHEET 1 OF 2	CATALOG #	REV 1	









BOTTOM VIEW OF MOUNTING HOLE PATTERN

CUSTOMER TERMINATION					
STEP DOWN UNIT	STEP UP UNIT	CONNECTION TYPE	HOLE SIZE	HOLE QTY	
PRIMARY BUS BARS	SECONDARY BUS BARS	STANDARD BUS BAR (LUGS ARE OPTIONAL)	.56 [14.2] DIA	4 PER BUS BAR	
SECONDARY BUS BARS	PRIMARY BUS BARS			4 PER BUS BAR	

APPROX TOTAL WEIGHT LBS [KG] PAINTED: 1072 [486]

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

**kVA RATING:** 

## 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) TRANSFORMERS ARE DRY TYPE, CLASS AA FOR INDOOR USE.
- 5) FOR MOVING THE UNIT WITH A PALLET JACK OR FORK TRUCK, INSERT FORKS COMPLETELY UNDERNEATH BOTH FRONT AND REAR LIFTING GRILLS. FOR CRANE LIFTING USE 1" [25 MM] DIAMETER HOLES IN THE TOP CORE CLAMPS.
- 6) PAINTED GRILL AND MOUNTING BRACKET COLOR IS ANSI #61 GRAY.
- 7) 6" [152 MM] MINIMUM CLEARANCE IS REQUIRED FROM ALL WALLS.
- 8) INDICATES APPROXIMATE CENTER OF GRAVITY.

JOB NAME: UNLESS OTHERWISE SPECIFIED **Transformers** by ABB ALL DIMENSIONS ARE INCH [MM] **SPEEDI PROP:** THIRD ANGLE PROJECTION DRY TYPE TRANSFORMER OUTLINE DRAWING TYPE QL, 3-PHASE, DOE 2016 EFFICIENCY (VIEW WITHOUT ENCLOSURE PLANELS) electrification.us.abb.com CATALOG # REV 1 CAD DRAWING: 303B112GEDYP17A SHEET 2 OF 2