

**GE PROPRIETARY AND CONFIDENTIAL INFORMATION**  
 This document is the property of General Electric Company ("GE") and contains proprietary information of GE. This document is loaned on the express condition that neither it nor the information contained therein shall be disclosed to others without the express written consent of GE Industrial Systems, and that the information shall be used by the recipient only as approved expressly by GE Industrial Systems. This document shall be returned to GE upon its request. This document may be subject to certain restrictions under U.S. export control laws and regulations.

REVISIONS				
REV.	DESCRIPTION	DATE	APPROVED	
I	R1103097	YY 03/03/11	AJ	

METRIC

Application	Circuit diagram	Terminal Kit	
600V DC Without neutral isolation, 3P, Env2		Stationary GBB2TBF1DC Drawout GBB230TBBC1DC	8.5 11.0 14.0 16.5
600V DC With neutral isolation, 3P, Env2		Stationary GBB2TBF2DC Drawout GBB230TBBC2DC	19.5 22.0 25.0 27.5
1000V DC Without neutral isolation, 3P, Env2		Stationary GBB2TBF3DC Drawout GBB230TBBC3DC	30.5 33.0 36.0 38.5
1000V DC With neutral isolation, 4P, Env2		Stationary GBB2TBF4DC Drawout GBB230TBBC4DC	41.5 44.0 47.0 49.5

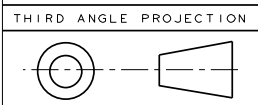
SCALE: 2:1

V: Variable (see database)  
 F: Fixed  
 M: System Generated

NOTE:  
 1. FOR MATERIAL REFER 10101057P1  
 2. FONT SIZE VARIES BETWEEN 8-12pt  
 TO FILL AVAILABLE SPACE FOR L01  
 COLOURS:  
 ALL TEXT AND SYMBOLS: PURE WHITE

Area	Description	Specifications	V/F
L01	TEXT	GE Inspira, 12P	F

P1



Article or Material Must Conform to RoHS Procedure SI900000 Sec. 13

Part must conform to SI 900000 Sect. 4, Toxicity Procedure

FOR ADDITIONAL INFO REFER TO: APPLIED PRACTICES EDB DIMENSIONS ARE IN MILLIMETERS <b>UNLESS OTHERWISE SPECIFIED IN DRAWING</b> TOLERANCE ON: 1 PL DECIMALS ± 0.3 2 PL DECIMALS ± 0.13 ANGLES ± 0.5 FRACTIONS ± FINISH <input checked="" type="checkbox"/> CRITICAL TO QUALITY CHARACTERISTIC	SIGNATURES MODEL RAGHAV 03/03/11 DETAIL RAGHAV 03/03/11 CHECKED ANURAG 03/03/11 ENGRG MFG QUALITY ISSUED	DATE 03/03/11 03/03/11 03/03/11 . . . .	<b>GE Consumer &amp; Industrial</b> GENERAL ELECTRIC COMPANY
TITLE <b>CIRCUIT DIAGRAM LABEL</b> DC SWITCH UL GACB			SIZE DRAWING A3
DRAWING FILE: 10108226P1 SOLID MODEL: 10108226P1		SCALE: 1:2	REV 1 10108226 SHEET 1 of 1

METRIC