



- NOTES
- 1. RVDU SWITCH/CABLE RESISTANCE REQUIREMENT < 8 OHMS PER SHIELD/CABLE AND TO INCLUDE ISOLATION FROM GROUND.
  - 2. 3MM/FRIB OPTIC INTERFACE FIBER: 3MM/FRIB OPTIC INTERFACE FIBER (RECEIVER FRIB-202) (MELTIT PACKAGE)
  - 3. SHIELDING CAPS MUST BE INSTALLED ON ALL CONNECTORS UNLESS SPARE COMPONENT IS INSTALLED.
  - 4. RVDU CONTROL OPTIONAL DIRECT CONNECTION FROM AIR SYSTEM.

SEPARATE REFERENCE BOM EXISTS FOR THIS PART

SIGNATURES	
DESIGN ENGR	D L HIMMEL 21JUN05
PROJ ENGR	
ISSN/OPTIC	
W/E ENGR	
QA/SAFETY	
METRIC	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS.	
TOLERANCES ON:	
1. DIMENSIONS	± 0.1
2. PLACE DECIMAL	± 0.1
3. ANGLES	± 0.1
4. SURFACES	FINISH NA
THIRD ANGLE PROJECTION	
SCALE CODE	50055
SIZE	D 54881
REV	B
DO NOT SCALE DRAWING.	
SHEET 1 OF 1	

PROPRIETARY NOTICE  
 THIS DOCUMENT IS THE PROPERTY OF INTERMAGNETICS GENERAL CORPORATION. IT IS TO BE USED ONLY FOR THE PROJECT AND FOR THE PERSON USE OF THE USER. IT IS NOT TO BE REPRODUCED, COPIED, OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF INTERMAGNETICS GENERAL CORPORATION. IF YOU ARE NOT THE ORIGINAL PURCHASER OF THIS PART, PLEASE CONTACT YOUR SUPPLIER FOR MORE INFORMATION.