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OPRIFTARY ITEM - FXCEPT FOR USES EXPRESSLY ANTED IN WRITING INFORMATION DISCLOSED REON IS CONFIDENTIAL AND ALL RIGHTS PATENT ID OTHERWISE ARE RESERVED BY SOUTHCO, INC.

C5 SEALED LEVER LATCH

DATE DRAWN CHKD SCALE 31JAN95 lΑJ RMP NTS

DRAWING NUMBER TD-C5-01-J

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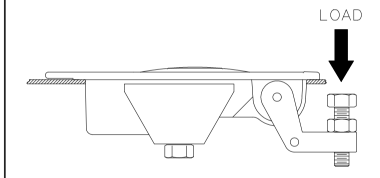
DRAWN/CHKD DESCRIPTION REV DATE 19JUL00 GDM SEE RECORD PRINT B 09APR2002 GDM UPDATE FORMAT

THIRD ANGLE PROJECTION

SOUTHCO PERFORMANCE GUIDELINES

THE PERFORMANCE GUIDELINES SHOWN ON THIS PAGE ARE SUPPLIED AS A GENERAL GUIDE ONLY. AS CONDITIONS VARY WITH EACH APPLICATION AND METHOD OF INSTALLATION. STRENGTH DATA GIVEN IS FOR FAILURE OF THE PRODUCT OR FOR SUFFICIENT DEFORMATION TO MAKE PRODUCT INOPERABLE. NO SAFETY FACTOR HAS BEEN APPLIED IT IS RECOMMENDED THAT THE USER REQUEST A PRODUCT SAMPLE FOR TESTING TO DETERMINE THE SUITABILITY OF THE PRODUCT FOR THE PURPOSE INTENDED AND USER'S PARTICULAR APPLICATION.





AVERAGE ULTIMATE LOAD	1	1100 N (250 LBS)
MAXIMUM RECOMMENDED WORKING LOAD	2	445 N (100 LBS)
MAXIMUM RECOMMENDED MOUNTING TORQUE	3	170 N cm(15 LBS) all bracket sizes

- AVERAGE ULTIMATE LOAD causes failure of the product or sufficient deformation to make the product inoperable
- WORKING LOAD is the maximum force that the product will withstand without affecting the operation on appearance of the product.
- RECOMMENDED TORQUE is the maximum force that the product will withstand without affecting the operation of the product