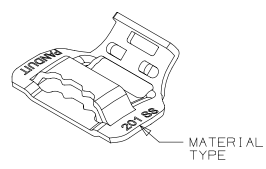


MATERIAL

TYPE

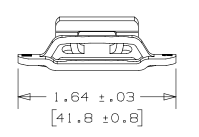


 $\mathsf{B}$ 

ISOMETRIC VIEW

SHOWN FOR

REFERENCE ONLY



JP

(N)

NOTES:

1.31 ±.03

 $[33.4 \pm 0.8]$ 

 ${\sf B}$ 

1. APPLICATION TOOLS: BT75SDT

2. BRACKETS [ ] DENOTES DIMENSIONS ARE IN MILLIMETERS

AND ARE FOR REFERENCE ONLY
3. MATERIAL: STAINLESS STEEL

4. MATERIAL THICKNESS: .070 ±.005

PANDUIT

PANDUIT PART NUMBER	PACKAGE QUANTITY	MATERIAL TYPE	FOR USE WITH PANDUIT CONTINUOUS BANDING
MSBW75-C2	100	201 SS	MSW75T30-CR2
MSBW75-C6	100	316 SS	MSW75T30-CR6

					,				
<b>A</b>							MS75 METAL STRAPPING LOOSE PIECE BUCKLES		
							CUSTOMER DRAWING		
							N41285BS/03  DATASET FILE NAME  N4406FDG DO (02A)		
							N41285BS_DC/03A	- ANDUI	
03/	4/13	JAMB	SKB		UPDATE DRAWING TO NEW GLOBAL PANDUIT TITLE BLOCK WITH PANDUIT LOGO. ADDED TO NOTE #2: "AND ARE FOR REFERENCE ONLY"	SSECN01057	UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]  SEE NOTES		
02/	6/10	JAMB	SKB		ADDED PART NUMBER MSBW75-C6 TO TABLE. ADDED "MATERIAL TYPE" TO TABLE. ADDED "FOR USE WITHETC" TO TABLE.		.x ± .1 [2.54] .xxx ± .005 [.127] .xx ± .01 [.25] ANGLES ± 5 °		
01/	5/09	MIM	ССН		DRAWING RELEASED		THIRD ANGLE PROJECTION DRAWING NUMBER:  N41285BS_DC		
RE	/ DATE	BY	CHK	APR	DESCRIPTION	ECN	DRAWN BY DATE CHK SCALE  MIM 5/09 SKB NONE SHT 1 OF 1	ŽE	