8

H

G

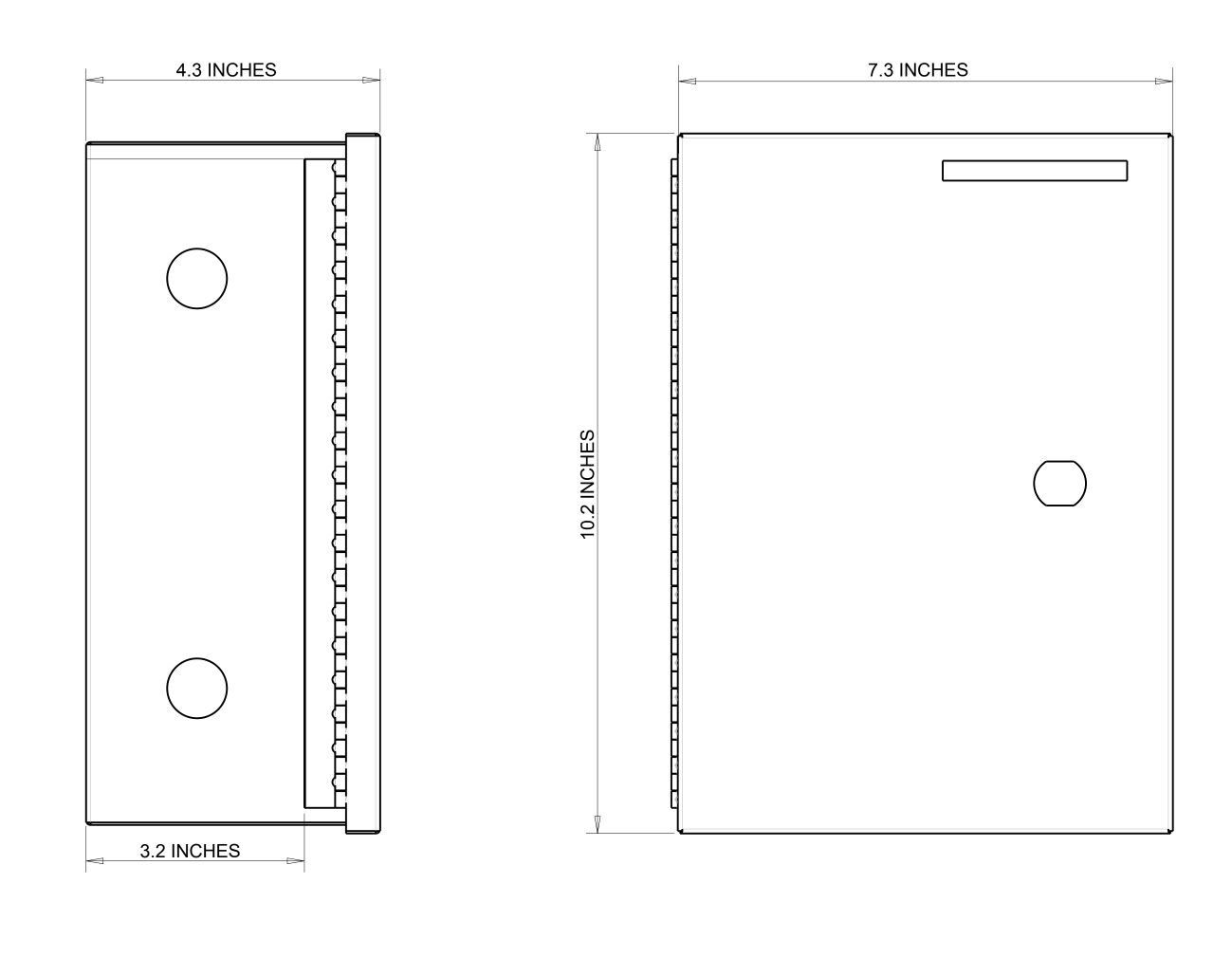
F

E

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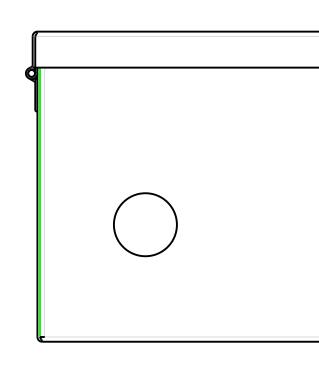
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B



7

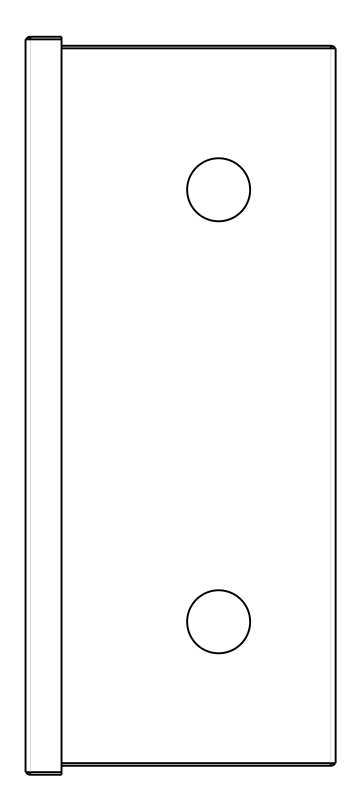
6



5

4

3



NOTES:

02

1 .MATERIAL: 20 Ga SGC 2 .FINISH: PAINTED, POV COLOUR: SOFTWARE 3. ALL MATERIALS, INCLU 4 ALL INTERNAL/EXTER THE MASKING SHOULD 5 PRESSED INSERTS T 6. UNLESS OTHERWISE S 7. ALL HOLES ARE PUNCI 8 SPOT WELD AS SHOW HALF-SHEARS GEOME TO BE DERIVED FROM 9 KNOCKOUT REQUIRE KNOCKOUT DEPTH SPE MATERIAL USED, WHILE ALL KNOCKOUTS TO BE STRENGTH TESTS FOR UL 1023: HOUSEHOLD I EN60950: INFORMATIO NOT WITH STANDING A SCREWDRIVER AND F **10.DIMENSIONS IMPERIA** 11.DIMENSIONS INCLUDE 12 .TYCO PART NUMBER 13.REMOVE ALL SHARP 14.PRINTED ARTWORK/TE 15.COSMETIC SPECS CON \* DESIGN BASED ON P/N:

NOTE: THE INFOR	MATION CONTAIN
	ATION MAY BE DIS
TO VENDOR P	ROPRIETARY PAR
TOLERANCES:	
UNLESS OTHERWISE S	PECIFIED TOLERANCE
OVERALL BENDS: $\pm$ 0.0	)20" (0.50mm)
HOLE TO HOLE: $\pm$ 0.01	0" (0.25mm)
HOLE DIAMETER: $\pm$ 0.0	05"((0.12mm)
ANGULAR: $\pm$ 0.5 $^\circ$	(( )
FLATNESS: 0.003"/linear	inch
DRAWING CONFO	ORMS TO TYCO D
THE APPLICABLE	ANSI STANDARE
Y14.1-1980	Y14.5M-198
Y14.2M-1979	Y14.6-1978
Y14.3-1975	Y14.36-1978
	ANSI/AWS A2.4-8
~	
· ~	

& WEIGHT LBS -----

 THIRD ANGLE PROJECTION
 DIMENSION UNITS:
 APPROVED

 INCHES
 X

 MM
 MM

2

## 5

			1								
	1						SIZE D	DWG NG 0505-274	8-01	REV/VER:	
							REV/VEF	MDR#	DATE XX-XXX-XX	СНК	
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		(									
											E
GCC .											
	COATED. SE BEIGE (OR E	EQUIVALEN	IT APPROV	ED COLOUR	).						
	FAINT MUST BE THREADS AND II			-	HOLE	S MUST	BE FRE	E OF PAINT.			
	EIGH ENOUGH <sup>-</sup> PERPENDICULA					AT BOT	TOM OF	THE INSER	ſS.		
E SPECI NCHED.	FIED, ALL INSID	E BEND RA	DII TO BE	0.030".							
-	FLANGES, AND AND POSITIONS		DETAILED.	POSITION AN		METR	Y OF HAI	LF-SHEARS			C
M FINAL REMENT	. ASSEMBLY DIN FS:	IENSIONS	OF THE HI	NGES, AND G	EOME	TRY FR	OM THE	HINGE SUPI	PLIER).		
	ED IS FOR REFE			L DEPTH TO	BE TH	E THICH	KNESS C	F THE STOC	K		
OR ENC	ONFORMITY WI	DY FORCE	E TEST AND								
TION ON	GLAR-ALARM SY	EQUIPMEN	NT-SAFETY			ЭT					
D PLIER	BOVE, THE KNO S, SUCH REMO METRIC EQUIVA	VAL SHALL									
DE PAIN			E STAMPE		BE CI	FARI Y	I EGIBI F	-MISIBI F			
RP EDGE	S AND CORNER	RS.									В
	M TYCO STAND										
/N: H050	0-1013-01 (SEE	DRAWING	FOR PART	HISTORY)							
INED IN TH	IS DOCUMENT IS PR		O DIGITAL SEC		S AND IS	INTEND	D FOR INT	ERNAL DSC USF	ONLY.		
DISTRIBUT	ED TO OTHERS ONLY MAY BE DISCLOSED DIMENSIONS:	<b>Y BY WRITTEN</b>	PERMISSION								
CE APPLIES:	DIMENSIONS MARKED AS:	8	1	MMcBride	Oct-14-19	, lob		Controls	195, AIRPORT RO BELEAS	OAD WEST ST BT3 9ED	
		SCALE: 1.000	FINISH:	CHECKER	DATE						
	G STANDARDS AND		2 HEAT TREAT:	APPROVED	DATE	TITLE			RE (+ DEPT	H)	A
	~	a		1			IN IOLOU			l,	

EQUIP. INSIGHT DOOR CAMERA

REV/VER

SHEET

D H0505-2748-01 1º6 Rev02

DATE SIZE DRAWING NO.