1		4					3		▼			2	
D			•		55								
			Honey HVIN: CSH 125VAC. 60Hz CAN ICES-3 (E	IUB3W 5W. 0T50 B)/NMB-3(B	3) #16-#14 AV			25			Honeywe		•
С			Honeywell Inte Honeywell Inte 12 Clintonville CT 06472, USA Made in Malay 3013-8044-00	ernational I e Rd, Northf A ysia	nc. ord	chnical esource	1ATION DLOGY 1ENT	V		1.	HVIN: CSHUI 125VAC: 60H2; 9W CAN ICE3: 3(8)/NI Honeywell Interna Honeywell Interna 1 CTO6472; USA Made in Malaysia 3013-8044-001 R	Northford Color Co	1
В		2. MUST BE A L	CRYLIC ADH JL RECOGNI ATION ON AI BE SUPPLIEE G TO BE BLA NCE +/-0.5M	HESIVE E ZED COI BS, AT D ON CO ACK (PMS M UNLES E PRODU	BACKING, 8 LK I MPONENT LAB A TEMPERATU NTINUOUS REI S PROCESS BL SS OTHER SPE	LINER. LE. PER UL M IRE RANGE ( LEASE LINEF ACK C). USIN CIFICATION.	Marking An DF -50°F to R in Roll F( Ng Indelib)	ND LABELING 200°F . DRM. SCRAP _E INK.	SYSTEM F				
										FIRST USED O	N CSH	IUB3WHI	DWN.YUNA
							MAT'L.		MAT'L. SPEC.	DIMENSIONS AF			
A	A REV.	06-28-2021 DATE	0165149 E.O.	REV.	DATE	E.O.	ALL DIMENSION AND TOLERAN( AND CONTROL INFORMATION CONTAINING FU	L DIMENSIONII ED AND UNDIMENSI CING ON THIS DRAW LED BY THE DATAI S REPRESENTED BY NCTIONAL DIMENSIO ED BY DATABAS	() NG: IONED GEOMETRY VING IS DEFINED BASE FILE. KEY Y THIS DRAWING ONS.	MACHINED OVER INC 0 TO 6 6 TO 30 30 TO 100	DRAFT C NG OLERANCE U $\swarrow$ S ±5° TERS LUDING ± 0.1 ± 0.2 ± 0.3	ALLOUTS INDICATES DIMENSION INLESS NOTED- FORMED $\times$ s $^{+2^{\circ}}$ INCHES .0 $\pm$ .02 .00 $\pm$ .01 .000 $\pm$ .010	DEV. NO. 901
		NSIONS & TOLERANC	CES PER ANSI Y	14.5M-1994	& ECC ENGINEERIN	NG STANDARDS	3			100 TO 300 300 TO 100	0 ± 0.8	2	HONEYWELL CONFIDE AND PROPRIETAR
							0					<u>_</u>	



## NOT RELEASED

	Honeywell							2023	S-SEP-2	13		
									A WU		A	
	ENVIRONMENTAL & COMBUSTION CONTROLS								(T ASS'Y			хт
							1E	NAME				
	LABEL, NAMEPLATE								ERENCE		E	
Α	REV.						T NO.	PART				
	Δ	01	7	_(	11	8-804	013	30				_
						-00-				)	130	)1
		DF <b>1</b>	C	1	SHT		<sub>E</sub> 2:1	SCALE	Β	SIZE	ential Ry	de Ar
	STRATOR ARCHIVE REF.NO. 3013-8044-001_A.ai (MAC)							ILLUST				

D

С

В