

- 1. WIRE 105°C, 300V, UL STYLE 1569, 18 GA SOLID OR TINNED COPPER CONDUCTOR
- 2. INSULATION COLOR WHITE
- 3. PLACED IN A 3.5 IN X 1 IN POLY BAG WITH LABEL (PART NUMBER AND BARCODE)

## NOT RELEASED

			FIRST USED ON	_	DWIBART BAXTER				
MAT'L	) (CEE AAAL)	MAT'L SPEC.	DIMENSIONS ARE IN:  INCHES	1		BAXTER	Honeywell		
PURCHASE	) - (SEE AML)		☐ MILLIMETERS		NEXT ASS'Y		] ENVIRONMENTAL & CO	OMBUSTION CON	NTROLS
( )		DRAFT CALLOUTS		_		GOLDEN VALLEY, MN			
FUNCTIONAL DIMENSIONING:		INDICATES  DECREASING DIMENSION	INDICATES INCREASING DIMENSION	REFERENCE		NAME			
ALL DIMENSIONED AND UNDIMENSIONED GEOMETRY			-TOLERANCE UNLESS NOTED-		-		C-WIRE		
	AND TOLERANCING ON THIS DRAWING IS DEFINED AND CONTROLLED BY THE DATABASE FILE. KEY		MACHINED∠ ±5°	FORMED S +2°	LIFECYCLE STATE				
INFORMATION IS	REPRESENTED BY	THIS DRAWING	MILLIMETERS	INCHES			DRAWING NO.		REV.
	NCTIONAL DIMENSION ED BY DATABA		OVER INCLUDING 0 TO 6 $\pm$ 0.1 6 TO 30 $\pm$ 0.2 30 TO 100 $\pm$ 0.3	.0 ±.02 .00 ±.01	PROJECT NO.	24565	32327	7477	04
			100 TO 300 ±0.5 300 TO 1000 ±0.8	.000 ±.010	HONEYWELL CONFIDENTIAL AND PROPRIETARY	SIZE A	SCALE 2:1	Sheet 1 of 1	