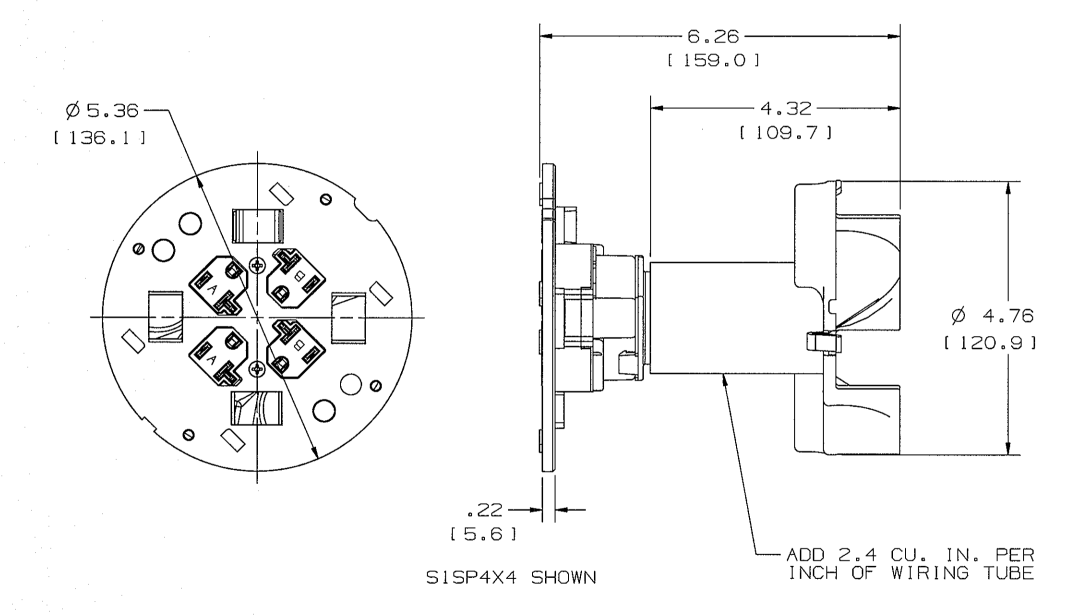
6 M-9522

## NOTES

- 1 SEE INSTALLATION INSTRUCTIONS FOR PLACEMENT OF CONTROLLED LABELS.
  2. PREWIRED WITH (6) LEAD WIRES.
  3. DIMENSIONS IN INCHES [ MM ].



	CATALOG NO.	WIRE AWG	WIRE LENGTH	RECEPTACLE MARK I NG
•	S1SP4X4	(6) #14	24" [609,6]	-
	S1SP4X4430	(6) #12	360" [9144,0]	-
<del></del> -,	SISP4X415	(6) #12	180" [4572,0]	***
1	SISP4X4C	(6) #14	24" [609,6]	CONTROLLED

1 1 1	ST OF PARTS				
DESCRIPTION	MATERIAL		FINISH	DIMENSION SHEET FOR CAT.	
(2) SCREW #6-32	STN. STL		( 111.01)	NS	
SUB PLATE 4X4	CAST ALUM	<i>A</i> .	BLACK	N S	
RECEPTACLE ASM. INSULATOR, FIRE BARR	R. FB 525			E E	
INSULATOR	THERMOSE	r	BLACK	Ę	
WIRING ENCLOSURE	PVC		GRAY	Ω	
VOLTAGE INSULATOR INSULATOR PLATE	THERMOPLAST GALV. CRS		GRAY	SS	
(4) COMM BLANKS	THERMOPLAST		BLACK	M. W.§	
(6) I.G. STICKER	POLYESTER		WHITE	1	
				TABLE	
· · · · · · · · · · · · · · · · · · ·				<u> </u>	
				] [	
ADDED RECEPTACL				REPAIRABLE [	
6 COLUMN TO TABLE S1SP4X4C CAT. # ADDED NOTES 1-3 # SHOWN PER DCN 5 ADDED S1SP4X41	TO TABLE. , ADDED CATA 21884. MYA		3/16/16 > 5/6/09	NON-REP	
PER DCN 15724		031	3/0/05	点	
4 ADDED (6) I.G. PER DCN 13943		CAC	5/18/07	->-	
3 REVISED PRE-WII ADDED TABLE & PER DCN 13252	RED NOTE, "S1SP4X430" RCM	JPP	7/7/06	IRABLE	
ADDED PRE-WIREL ADDED ADD 2.4 ( ADDED (4) COMM LIST OF PARTS, TITLE BLOCK FOR ONE PER DCN 122	CU IN NOTE, BLANKS TO REVISED R SYSTEM	TLS	3-8-05		
1 DCN11999 INITIA		TLS	11-8-04	Ι Ο	
SYM REVISI		APP	DATE		
THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE SYSTEM ONE					
4X4 SUB PLATE ASM. 20A 125V					
TOLERANCES UNLESS OTHERWISE SPECIFIED  .XX = ±.01  DR. BY PAC APP, BY TLS					
.XXX = ± .005			P. BY TLS		
ANGLES = ±2°				$  ( ) \rangle$	
ANGLES = ±2°	TR. BY CHK. BY TL		ALE NONE TE 9-21-04	<u>(</u> 0)	