	8		7	6	5	4	3	
	WIRING WHEN USED FOR							
	DEVICENET							
	FUNCTION	ALL MDC						
	TUNCTION							
D	DRAIN	1						
	V+ (Red)	2						
							$\lceil 1 \rceil$)8]
	V- (Black)	3						
	CAN_H (White	e) 4					4.	.2
	CAN_L (Blue						74	
		/ 0	1				2.9	
					[4.6]		2.7	
					Ø.18			
					,			
		40) (o)((5×)				2	
С								
C								e entre
		V+						
					i.			\bigcirc
		V- 46						
		CAN_H						
				ACCEPTABLE (
->				DIAMETERS: 5	- 13000			
					7Nm)		Г	7
					(TIGHTEN TO 2.7Nm)		15	50]
							5.	
							0.	. /
В	WIRING CHAMBER				▲			
В								
					47			
							n In	
	MATERIALS:				1.9			
						╸╺┓ <u>╻╻╻╺╼</u> ━		<u>_</u>
	BODY:	PBT						
	MARKERS:	POLYAMIDE						
	INSERTS:	POLYAMIDE						
	GLAND:	POLYAMIDE				1.1. m		
	GLAND SEALS:	CR/NBR & TPE						
	CONTACTS:	GOLD PLATED CO					UNLESS OTHERWISE SPECIFIED	:
	O-RINGS:	FPM						DRAWN
							DIMENSIONS ARE IN INCHES AND [MM]	
	RATINGS:			SUGGESTED W	IRE SIZE: 24AWG-16	AWG		CHECKED
A								ENG APPR.
	VOLTS:	150V MAX						MFG APPR.
	AMPS:	3A PER PORT, 8A I			PROPRIETARY AND CONFIDENTIAL			Q.A.
		JA FERFURI, OA I			THE INFORMATION CONTAINED IN THIS		MATERIAL	COMMENTS:
					DRAWING IS THE SOLE PROPERTY OF MENCOM CORPORATION. ANY			
	CERTIFICATIONS:				REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF		FINISH	
	US:				MENCOM CORPORATION IS			_
	CANADA:	C-UL LISTED		1	PROHIBITED.	SPECIFICATIONS	DO NOT SCALE DRAWING	
	8	I	7	6	5	4	3	1

