8 WIRING															
													REVISIONS		
WIRE COLOR	Port #	Pin #									REV.	DES	CRIPTION	DATE	APPROVED
									<b>F</b> 7		A	Re	eleased	10/30/2008	
GREEN / YELLOW	ALL	5							[108]						
	1	1							4.2						
BROWN / GREEN YELLOW / BROWN	2	1							I • Z			Г	4 <b>F</b> ]		
GRAY / BROWN	4							[74]					4.5]		
PINK / BROWN	5	1				$\begin{bmatrix} 0 \ 2 \end{bmatrix}$			-				Ď.18		
BROWN / RED	6	1				[2.3]		2.9							
WHITE / BLUE	1	2				R.09						/			
WHITE / GREEN	2	2										X I			
WHITE / YELLOW	3	2			Ι			Ð					-		
WHITE / GRAY	4	2													
	5	2		$\mathbf{X}$	∖ ♥										
WHITE / RED WHITE / BLACK	6	2						╶────╢╟└		≍° ⊆		[50	6]		
BROWN / BLUE	2	3						⊢∕ ∭	((	$\mathcal{I}$	$\bigcirc$		·~」		
BLACK	3	3									•		<u></u>		
GRAY / PINK	4	3		```	Ī										
VIOLET	5	3				r -			Ce 2	( Co · p					
RED / BLUE	6	3				[12]						/	1		
WHITE	1	4				Ø <b>.4</b> 7									
GREEN	2	4				~ • 17			[125]						
YELLOW GRAY	3	4			— L —										
PINK	4	4 	I				ı		4.9			1			
RED	6	4													I
															L
BROWN, BROWN CONDUCTORS A															
CONDUCIONS A				ς.									JDC-6A0-0		40"
			_										JDC-6A0-0	25-C020	79"
													JDC-6A0-0	25-C030	118"
								Π					JDC-6A0-0		157"
				$\mathbf{X}$	`\										
								E					JDC-6A0-0		197"
													JDC-6A0-0	25-C060	240"
													JDC-6A0-0	25-C080	315"
					—							J	JDC-6A0-0		393"
				Γ	46.9]										590"
MATERIALS:				Ľ		]							JDC-6A0-0		
BODY: PBT					1.85								JDC-6A0-0	25-C200	786"
MARKERS: POLYAN	1IDE				$\sim$					UNLESS OTHERWISE	SPECIFIED:	NAME			
INSERTS: POLYAN				$\int S^{2} \Theta$						DIMENSIONS ARE IN IN			MENCON	I CORPO	RATION
GLAND: POLYAN					$\begin{pmatrix} 0 \\ 3 \end{pmatrix}$					AND [MM]	CHECKI		TITLE:		
CONTACTS: GOLD PI	LATED CO	PPER ALL	Y		T//						ENG AP				
O-RINGS: NBR				$  \qquad \qquad$						-	MFG AF				
CABLE: PUR JAC	CKETED 22	/24, 18/4				I		_			Q.A.				
							PROPRIETARY AND CONFIDENTIAL INFORMATION CONTAINED IN THIS			MATERIAL	СОММ	INTS:			
RATINGS:						DRA	AWING IS THE SOLE PROPERTY OF NCOM CORPORATION. ANY						SIZE DWG. NO.		RE
VOLTS: 30V MAX	<		- (		$ \vdash  $	REP	RODUCTION IN PART OR AS A WHOLE HOUT THE WRITTEN PERMISSION OF			FINISH			<b>B</b> JDC-0	6A0-025	-czz A
			$\neg$	) GND ()	$\cup$ $\cup$	MEI	NCOM CORPORATION IS						SCALE: 1:1 WEIG		SHEET 1 OI
AMPS: 3A PER	PORT. 8A	PEK BLOU	N 1				DHIBITED.	1		DO NOT SCALE DR				HI	