8		7	6	5	4	3		2		1	
WI	RING							REVISIONS			
DIN	MDC					REV.	DESCRIPTION		DATE	APPR	ROVED
1	4					A	INITIAL RELEAS	E	5/4/2007	BF	EM
2	3										
	-										
GND	NOT USED										
	1,2 & 5 NOT										
	USED	-									
					V						
			_				1				
				`````			V				
							[22]				
							.9				
							T				
					ORIENTATION				TABLE A		
					AS SHOWN-	<b>、</b>					
									P/N		L
				×, ×	、			_			
							[21		VDG-D20-34	401 0	0.3M
						▋▋▙▏▓▁▃▋	.8.		VDG-F20-34		0.5M
								_			
									VDG-120-34		1M
									VDG-H20-34	401 1	1.5M
							.4		VDG-220-34	401	2M
						28			VDG-320-34	401	3M
									VDG-420-34		4M
				+ CIRCUIT	G				VDG-520-34		5M
TERIAL					Ц _ ,				VDG-620-34	<b>101</b>	6M
	2			, Ц					VDG-820-34	401	8M
DDY:	BLACK POLYAM	IDE	AC/DC	24V					VDG-A20-34	401 4	10M
ONTACTS:		W/ SILVER PLATED		(本)	<i>₹</i> )						
ASKET: CREW:						UNLESS OTHERWISE SPECIFIE		MENC	OM CORPO	<b>JRAT</b>	ION
	STEEL ZINC PLA			- <	±2	DIMENSIONS ARE IN INCHES AND [MM]	DRAWN CAM CHECKED	TITLE:			
DC CONNECTO	R			LED W/ N	VOV		ENG APPR.				
DY:	BLACK POLYAM						MFG APPR.				
SULATOR:							Q.A.				
		W/ GOLD PLATING BRASS			PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THI	MATERIAL	COMMENTS:	SIZE DWG. N	10		REV
					DRAWING IS THE SOLE PROPERTY OF MENCOM CORPORATION. ANY						
ONTACTS: OUPLING NUT:	NICKEL PLATED				REPRODUCTION IN DADT OD AS A WIL	OLE FINISH				1	Δ
	-40°C TO 80°C (-	40°F - 176°F)			REPRODUCTION IN PART OR AS A WH WITHOUT THE WRITTEN PERMISSION OF MENCOM CORPORATION IS	OLE FINISH		B V SCALE: 1:1 WER	DG-ZZ20-340		A ET 1 OF