

2				1			-
Lac   E		<u>.</u>	REVIS	IONS			]
	, 200	DESCRIPTION				DATE DVN APVI	5
	J2	REVISED	PER ECO	-11-005140	30	DMAR11 RK HMR	: [ 
							D
							-
							<b> </b>
.035±.003							
							С
PVC INSULATION							
		6	.600	.550±.010	12	2-57040-9	]
			1.800	1.750±.015	36	2-57040-5	<b> </b>
			2.200	2.150±.015 .850±.010	44	2-57040-4 -2 57040-3	┤┍──┐
	Z/ [OBGOLLIL	┦	3,200	3.150±.010	<u>18</u> 64	2-57040-2	-
			1.500	1.450±.010	30	2-57040 -1	10
			.400	.350±.010	8	2-57040-0	57040
			.300	.250±.010	6	1-57040 -9	
			1.850	1,800±.010	37	1-57040 -8	┤└─┘┆
			1.200	1.150±.010 .750±.010	24 16	1-57040 -7 1-57040 -6	B
			.750	.700±.010	15	1-57040 -5	1
			.700	.650±.010	10	1-57040 -4	1
			,500	.450±.010	10	1-57040-3	]
			.450	.400±.010	9	1-57040-2	
		<b>├</b> ─- <b>├</b> ─-	1.400 3.000	1.350±.010 2.950±.015	28	57040-8 57040-7	
			2.500	2.450±.015	<u>60</u> 50	57040-6	<b> </b>
			2.000	1.950±.015	40	57040-5	1
			1.700	1.650±.010	34	57040-4	
			1.300	1.250±.010	26	57040-3	
			1.250	1.200±.010	25	57040-2	
			1.000	.950±.010	20 ND DF	57040-1 PART	
		REEL QTY	DIM C	DIM B		NUMBER	
			نی <sub>مع</sub>	ETE	TE Conn		
DIMENSIONSI TOLERANCES UNLESS UTHERVISE SPECIFIEDI				<b>5/6</b>			А
INCRES .	WHARRIS PRODUCT SPEC	CA	ABLE.	PLANAF	RIBI	BON.	
1 PLC DEC ±.1 2 PLC DEC ±.02 3 PLC DEC ±.005 4 PLC DEC ±.0005	_			5 7/36			
	APPLICATION SPEC	SIZE	CAGE COI				
MATERIAL FINISH	VE IGHT	A2	0077	79 <b>C-</b>	570	)40	
	CUSTEMER DRAWING			SCALE 20:		DF 1 REV J2	
			· · · · · · · · · · · · · · · · · · ·		=£, *	<u>_</u>	