BILL OF MATERIALS, PAG.1

38	36 37	34 35	32	30	29	27 28	26	25	23	22	21	90	18	17	16	14	13	13 11	10	09	08/	06	05	04	03		02		ITEM
No.	8 4 2	7 8	13	10	27	70	1 3	9/	18	<u></u>	>	۰ ۷	. ∞	32	_	-	3	2	7		2 nko	1	2	7	2	ı	7	2	AIÒ
																													SUB
IA-0	140M-C-WTE F1.5LG6	E1.5X4I G6 8206.500 140M-C-W453	199-DR1	1492-JG6 1492-FA.135	1492-J6	2711P-T10C4D2	5602519	700-HK:36A2	700-HK36Z24	1492-A1C200	1489-A1C100	1489-AIC020	1489-A1C010	1492-H4	1606-XLE240E	1786—TPTS	1794-0E4	1794-0B16 1794-IB16	1794-TB3	1794-ACN15	140U-J2D3-C9U	1321-3R12-B	1321-3R8-C	22B-D010N104	22B-D6P0N104	140M-C-AFA11	140M-C-AFA11 140M-C2E-C16	140M-C2E-C10	CATALOG
ILSCO	ALLEN-BRADLEY PANDUIT	RITTAL ALLEN-BRADLEY	ALLEN-BRADLEY	ALLEN-BRADLEY ALLEN-BRADLEY	ALLEN-BRADLEY	ALLEN-BRADLEY	PHOENIX	ALLEN-BRADLEY	ALLEN-BRADLEY	ALLEN-BRADLEY	ALLEN-BRADLEY	ALLEN-BRADLEY	ALLEN-BRADLEY	ALLEN-BRADLEY	ALLEN-BRADLEY	ALLEN-BRADLEY	ALLEN-BRADLEY	ALLEN-BRADLEY ALLEN-BRADLEY	ALLEN-BRADLEY	ALLEN-BRADLEY	ALLEN-BRADLET	ALLEN-BRADLEY	ALLEN-BRADLEY	ALLEN-BRADLEY	ALLEN-BRADLEY	ALLEN-BRADLEY	ALLEN BRADLEY	ALLEN-BRADLEY	MFG
GROUND LUG	COMMON LINK BLOCK DUCT COVER	"F" TYPE 1.5" X 4" WIRING DUCT ENCLOSURE RITTAL 2000mm × 1200mm X 600mm 3 STARTERS COMMON LINK FEEDER	35MM DIN RAII	FEED THROUGH GROUND TERMINAL	FEED THROUGH TERMINAL	PANEL VIEW 1000 PLUS TOUCH SCREEN COLOR	120 VAC 2 CONTACT OUTLET, DIN RAIL MOUNTED	SIM LINE RELAY 240VAC	SLIM LINE RELAY 24VDC		MINIATURE CIRCUIT BREAKER 10 AMP	MINIATURE CIRCUIT BREAKER 5 AMP	MINIATURE CIRCUIT BREAKER 1 AMP	FUSE TERMINAL WITH BLOWN FUSE INDICATION	POWER SUPPLY 220/24VDC 240W	CONTROLNET TAP CONNECTOR	24V 4 ANALOG INPUTS MODULE	24V 16 DIGITAL INPUTS MODULE	FLEX I/O MODULES STANDARD TERMINAL BASE	CONTROLNET ADAPTER FOR FLEX I/O MODULES	MULUEU CASE CIRCUII BREAKER, YUA, ZOKA	LINE RACTOR 5 HP	LINE REACTOR 3 HP	POWERFLEX 40 VFD, 380VCA,5HP, FRAME B	POWERFLEX 40 VFD, 380VCA,3HP, FRAME B	AUXILIAR CONTACT FRONT MOUNT 1NC/1NO	AUXILIAR CONTACT FRONT MOUNT 1NC/1NO MOTOR PROTECTION CIRCUIT DISCONNECTOR	MOTOR PROTECTION CIRCUIT DISCONNECTOR	DESCRIPTION

CAD DIVIDE PILE C: C: DOCUMENTS AND SETTINGS\AR\MY DOCUMENTS\ACADE 2009\AEDATA\PROJ\ECUADOR PC-14\ECUADOR PC-14\EC

ADAPTIVE RESOURCESSM