



CABLE LEGEND	PARTS
A = 0.75mm ²	F1 = 10 Amp CB
B = 1.00mm ²	F2 = 4 Amp CB
C = 1.5mm ²	CB1 = Circuit Breaker
D = 2.5mm ²	PC_CON1 = Contactor
	M1 = Battery Meter Gauge (Optional)
	M2 = Water Temp Gauge
	M3 = Oil Pressure Gauge
	M4 = L1 Amp Meter
	M5 = Volt Meter
	M6 = Hz Meter
	M7 = Hour Counter
	TB1 = Terminal Strip
	FUEL = 40 Amp Slave Relay
	START = 40 Amp Slave Relay
	PH = 40 Amp Slave Relay
	CT1 = Load sense CT Load Cable Twice Through CT (203-002)
	ES = Emergency Stop

USED ON:-	DRAWN CRT	MATERIAL	© COPYRIGHT This drawing has copyright and may not be copied in whole or in part or used for any purpose other than that for which it is supplied without express written consent.	Blandon Power Systems	CUSTOMER	STD Pt No
	DATE 07/12/10	FINISH BS 308 BS 499			TITLE Auto-Start System Single Phase	
	APPROVED	DIMENSIONS IN mm	TOLERANCE UNLESS STATED OTHERWISE 0 DECIMAL PLACE ± 1 DECIMAL PLACE ± 2 DECIMAL PLACES ±	DESIGN AND SPECIFICATION SUBJECT TO CHANGE WITHOUT NOTICE	DRG No ES1093	SHT 1 OF 1 ISSUE 1
				IF IN DOUBT ASK	SCALE DO NOT SCALE	WHEN QUOTING DRAWING NUMBER STATE LATEST ISSUE