

TemLogic controller – timer/relay type, with options

TemBreak 1 Type switch order form

Ordering branch / agent _____

Branch sales order No. _____ Quote: _____

Customer _____ Project _____

_____ Section _____

Deliver to _____ Circuit designation _____

_____ Requested delivery date _____ / _____ / _____

_____ Prepared by _____ Date _____ / _____ / _____

Cust. order No. _____ Checked by _____ Date _____ / _____ / _____

Work order No's _____ Planned delivery _____ / _____ / _____

This control panel will associate with the following transfer switch on separate sales order No. _____

a) TemBreak **(MCCB)** BTS model No. _____ (240 V AC Motors)

Type Standard Slimline vertical Slimline horizontal

b) TemPower **ACB** types _____

Type of mechanical interlock - Cable Rod

With motor and shunt fitted (240 V AC rating)

OCR type _____

TL101 electronic controllers are now an option for TemBreak 1 transfer switches.
 A "TLP2L1LCABLE" inter-connector must be used.

Options	Qty required	Tick to order	Time delay – seconds
(1) Emergency supply phase sequence relay	} now combined	EPSR/EVSR <input type="checkbox"/>	
Emergency supply voltage sensing relay			
(3) Emergency supply frequency relay		EFR <input type="checkbox"/>	
(4) Engine run-on time delay		ERTD <input type="checkbox"/>	_____
(5) Engine start time delay		ESTD <input type="checkbox"/>	_____
(6) Inhibit return control - prevents auto return to Normal from Emergency		IRC <input type="checkbox"/>	
(7) Cranking limiter time delay		CLTD <input type="checkbox"/>	_____
(8) Additional mode selection ' Normal supply' ¹⁾		SSW2 <input type="checkbox"/>	
(9) Additional contacts for remote indication of mode switch position (includes option 8) ¹⁾		SSW3 <input type="checkbox"/>	
(10) Alarm lock-out relay ¹⁾ - prevents breaker closure after overload or short circuit trip		ALR <input type="checkbox"/>	
(11) Changeover time delay (required for ACB C/O switch) ²⁾		COTD <input type="checkbox"/>	_____
(13) Mains stability timer		MST <input type="checkbox"/>	
(14) Surge protection - single phase <input type="checkbox"/> 1P			
(15) Surge protection - 3 phase <input type="checkbox"/> 3P			

Notes: ¹⁾ Alarm switch ALR to be fitted to MCCB breaker or OCR on TemPower ACB to achieve its function.
²⁾ Option 11 is compulsory for 'ACB Transfer switch' application.

Enclosure: Equipment to be mounted in enclosure type: _____ Tick to order

Special requirements: _____ \$ _____

_____ Total Nett. \$ _____

_____ Routine test report

_____ Details attached

