TERASAKI

TemLogic controller – timer/relay type, with options TemBreak 1 Type switch order form

	ng branch / agent	_					
Branch	sales order No.	Quote:					
Customer		Project					
		Section					
Deliver to		Circuit design	ation				
		Requested de	livery date		/	/	
					/	/	
Cust. c	rder No	Checked by		Dat	e /	/	
Work o	rder No's	Planned deliv	ery /	/ /			
This co	ontrol panel will associate with the following transfer switc	h on separate sa	lles order No				
a)	TemBreak (MCCB) BTS model No	CCB) BTS model No. (240 V AC Motors)					
	Type Standard Standard	Slimline vertical			Slimline hor	izontal	
b)	TemPower ACB types						
	Type of mechanical interlock - Cable 🗌	Rod		TL101 elect	ronic contro	llers are nov	
	With motor and shunt fitted (240 V AC rating)			-	for TemBreak	1 transfer	
	OCR type			switches.	.CABLE" inter		
				must be us		r-connector	
Optior			Tick to order		Time delay	– seconds	
(1)	Emergency supply phase sequence relay \mathbf{J}_{now}		EPSR/EVSR				
	Emergency supply voltage sensing relay \int combined			_			
(3)	Emergency supply frequency relay		EFR				
(4)	Engine run-on time delay		ERTD				
(5)	Engine start time delay		ESTD				
(6)	Inhibit return control - prevents auto return to Normal from Emergency		IRC				
(7)	Cranking limiter time delay		CLTD				
(8)	Additional mode selection ' Normal supply' 1)		SSW2				
(9)	Additional contacts for remote indication of mode switch position (includes option 8) ¹)		SSW3				
(10)	Alarm lock-out relay 1) - prevents breaker closure after overload or short circuit 1	rip	ALR				
(11)	Changeover time delay (required for ACB C/O switch) 2)		COTD				
(13)	Mains stability timer		MST				
(14)	Surge protection - single phase 🗌 1P						
(15)	Surge protection - 3 phase 3P						
Notes:	¹) Alarm switch ALR to be fitted to MCCB breaker or OCR on TemF ²) Option 11 is compulsory for 'ACB Transfer switch' application.	Power ACB to achie	ve its function.				
Enclos	ure: Equipment to be mounted in enclosure type:				Tick t	o order	
Specia	requirements:	\$			_		
		Total Nett.	Total Nett. \$				
		Routine tes	Routine test report				
		Details atta		-			
				- I	NF		