



A Siemens Business

Model Numbering System for RTS Transfer Switches

Model		Operation Type		Switch Type		Operator		Current Rating	Poles	Voltage		Terminal Type		Enclosure Type		Encl. Rating	Controller Type		
RTS03-	3 cycle	A	Automatic	T	Transfer Switch	A	LV Open Transition Single Operator	100	2	A	277/480	60hz	M	Mechanical	W	Wall Mounted	1	-RPTCS01	Controller w/Modbus and (1) I/O Card
RTS30-	30 cycle	M	Manual	BL	Bypass/Isolation Fail-safe	B	LV Open Transition Dual Operator	150	3	B	480		O	Other	F	Free Standing	3R	-RPTCS02	Controller w/Modbus and (2) I/O Cards
RTS00-	MV	FA	Fire Pump Automatic	BO	Bypass/Isolation Maintenance	C	LV Closed Transition Dual Operator*	225	4	C	120/208		C	Compression	OV	Open Style -Vertical	4	-RPTCS03	Controller w/Modbus, Power Monitoring and (1) I/O Card
		FM	Fire Pump Manual			D	MV Open Transition Dual Circuit Breaker	260		D	208				OH	Open Style -Horizontal Mounted Control Panel	4X	-RPTCS04	Controller w/Modbus, Power Monitoring and (2) I/O Cards
		RC	Remote Control			E	MV Closed Transition Dual Circuit Breaker	400		E	120/240				MC	Metal Clad	12	-RPTCS05	Controller w/Modbus, Ethernet, Power Monitoring and (2) I/O Cards
								600		F	240						1G	-REL	Relay Logic Controls
								800		G	347/600						2		
								1000		H	600								
								1200		I	265/460								
								1600		J	460								
								2000		K	120								
								2500		L	2400								
								3000		M	4160								
								4000		N	12470								
										O	13800								
										P	220/380	50hz							
										Q	380								

Rev. 4/29/19

* not available on manual switches

EX: RTS30-ATC16004AMF3R-RPTCS01 = 30 Cycle
 Automatic Transfer Switch
 Closed Transition
 1600A
 4 Pole
 277/480V, 60hz
 Mechanical Lugs
 Freestanding
 Type 3R Enclosure
 Controller w/Modbus and (1) I/O Card