



Part Number Breakdown

		Product Family		Ampacity Ground/Neutral		Enclosure Rating	Camloks		Overcurrent Protection	Accessories	Custom
	(5 digits)		(2 digits) (2 digits)		s)	(2 digits)	(2 digit)		(4 Digits)	(Sequential 2 digit pairs)	(1 digit)
	GTBWM	Generator Tap Box - Wall Mount	01 100 amps	A 120/240V	2 2 Pole	T1 Type 1	M Male	R Right side	Breaker (A ABB/ L LSIS/ E Eaton/ Schneider) (On Utility, Gen, Load, #)	RM Phase Rotation Monitor	C Not fully website configurable
	GTBFM	Generator Tap Box - Floor Mount	02 200 amps	B 208Y/120V	3 Pole	3R Type 3R painted steel	F Female	L Left Side	F[] Fused on <u>U</u> tility, <u>G</u> en, <u>L</u> oad or <u>#</u> 's	SK 3 wire auto start terminals	
Single Purpose	GTBWB	Generator Tap Box - with Breaker	04 400 amps	C 240 Delta	4 4 Pole	3X Type 3X 316 SS	B Both	B Bottom	NOFB No Fuse or Breaker (No Over Current Protection)	K1 2 Kirk Key interlocks installed	
Oocking Stations	LBCWM	Load Bank Cabinet - Wall Mount	06 600 amps	D 480Y/277V		T4 Type 4	X No camloks	X N/A or Other		K2 1 Kirk Key installed, 1-matching shipped loose	
	LBCFM	Load Bank Cabinet - Floor Mount	08 800 amps	E 480 Delta		4X Type 4X Stainless Steel				K3 1 Kirk Key installed only	
	TBLTL	Termination Box - Lug to Lug	10 1000 amps	F 600Y/347V					Any circuit breaker used should be Fixed Thermal trip	PM Trumeter, Power Meter	
	DPDS_	Dual Purpose - Docking Station	12 1200 amps	G 575/600 Delta	1				If customer specifies a LSI or LSIG trip Sales should apply	GF Ground Fault 120V, 20A GFI receptacle	
Dual Purpose	DPSB_	Dual Purpose - Single Breaker	16 1600 amps						an adder for the cost and the unit becomes (C) Custom	R3 30 amp receptacle	
Docking Stations	DPDB_	Dual Purpose - Dual Breaker	20 2000 amps							R5 50 amp receptacle	
	DPTB_	Dual Purpose - Triple Breaker	24 2400 amps							PL Pilot Lights	
Switches	ATS	Automatic Transfer Switch	28 2800 amps							WH Wall Mount Heater	
	MTS	Manual Transfer Switch	32 3200 amps							SP Surge protection device	
	MTSWC	Manual Transfer Switch - Combination	40 4000 amps								
	MTSDB	Manual Transfer Switch - Dual Breaker									
	DS	Disconnect Switch									
	CS	Company Switch - with Breaker		1							

Example: GTBWM-04-D3-3R-MB

Generator tap box-wall mount, 400AMP, 480Y/277Volt, 3 Pole, Type 3R Painted Steel Enclosure, Male Camlok connectors, Bottom Mounted.

* Note: All units with camloks include phase rotation monitor and three wire auto start terminals as standard.

Option Table		"S"=Standard, "P"=	Option, "-"=Not Oj	lf X,	Voltage table not req	'd				
	Poles		Camloks		Overcurrent Protection					
	Amps	Enclosure Rating	1-Phase 3-Phase	Male/Female	Location	Brk Mfg	Brk Loc.	Fused Options	NOFB	Accessories Other Custom?
	01 02 04 06 08 12 16 20 24 28 32 36 40	T1 3R 3X T4 4X	2 3 3 4	M F B X	R L B X	A L E S	U G L #	UGL#		RM SK GF K1 K2 K3 PM R3 R5 PL WH SP (y/n)
Single Purpose Docking Stations										
GTBWM Generator Tap Box - Wall Mount	1 - 1 1 1 1	- S P	P - S P	S	S -				S	SSP-P-PPP-
GTBFM Generator Tap Box - Floor Mount	1 1 1 1 1 1 1	- S P	P - S P	S	S -				S	SSP-P-PPPP-
GTBWB Generator Tap Box - with Breaker	- 1 1 1 1	- S P	P P S P	S	S -		PSP-		-	S S P - P - P P P P P
LBCWM Load Bank Cabinet - Wall Mount	1 - 1 1 1 1	- S P	P - S P	- S	S -				S	SSP-P-PPPP-
LBCFM Load Bank Cabinet - Floor Mount	1 1 1 1 1 1 1	- S P	P - S P	- S	S -				S	SSP-P-PPPP-
TBLTL Termination Box - Lug to Lug	1 - 1 1 1 1 1 1 1 1 1	- S P	P - S P	S	S				S	P P P S P -
Dual Purpose Docking Stations				<u></u>						
DPDS_ Dual Purpose - Docking Station	1 - 1 1 1 1 1 1 1 1 1	- S P	P - S P	S -	S -				S	SSP-S-PPSP-
DPSB_ Dual Purpose - Single Breaker	. 1 1 1 1	- S P	P P S P	S -	S -	PPS-	S S		<u>-</u>	S S P P S - P P P S P P
DPDB_ Dual Purpose - Dual Breaker	. 1 1 1 1	- S P	P P S P	S -	S -	PPS-	S S P -		<u>-</u>	S S P S P P P S P P
DPTB_ Dual Purpose - Triple Breaker	. 1 1 1 1	- S P	P P S P	S -	S -	PPS-	S S S -		-	S S P S P P P S P P
Switches										
ATS Automatic Transfer Switch	1 1 1 - 1 1	- S P	S S S						S	
MTS Manual Transfer Switch	1 1 1 1 1 1 1 1	PSPPP	PPSS	S	S	PPP-	P P	P P P P	S	- P P P P S P P
MTSWC Manual Transfer Switch - Combination	n 1 1 1 1 1 1 1 1	- S P	PPSS	S P P -	S P	PPP-	P P	P P P P	S	S S P - P - P P P P P
MTSDB Manual Transfer Switch - Dual Break	er 1 1 1 1 1	- S P - P	P P S S	S P	P P	PPS-	S S		-	S S P S P P P P P P
DS Disconnect Switch	1 1 1 1 1 1 1 1	S P	P P S S	S	S			PPPP	S	S - P
CS Company Switch - with Breaker	1 1 1 1 1	P S P	P P S S	S P	S -	PPP-	S P			S S P - P - P P P P P

MTSWC Series

Manual Transfer Switch with Cam Loks

Combination Manual Transfer Switch and Generator Tap Box features Cam-Lok receptacles with an assortment of configurations available to meet any customer's need. This combination product comes pre-wired from Salient, with the Cam-Lok connectors of a generator tap box already wired to the manual transfer switch component. This helps cut down on additional wiring and save space in tight confines where it may come at a premium. It also helps keep additional wiring to a minimum for a simpler backup generator load transfer solution. Standard products include 208-240, and 480 volt ratings from 100-1200 amps with cam loks mounted in the right side compartment. Also available in 600V and left side cam configurations

cETLus Listed:

UL standard 1008:2014 Ed.8+R:24Sep2018 100-1200 Amps, up to 600 Volts.



TYPE 3R ENCLOSURE ANSI 61 GRAY
TYPE 3RSS 316 STAINLESS STEEL ENCLOSURE
OPTIONAL PILOT LIGHT INDICATION FOR VOLTAGE PRESENT
RATED THROUGH 600VAC 3 OR 4 WIRE
BUS BAR SIZED 1000A/SQ INCH, FULLY RATED
100% TESTED AT FULL VOLTAGE
PHASE REVERSAL PROTECTION RELAY INCLUDED
3 WIRE AUTO START TERMINALS INCLUDED
DOOR PREVENTS CONNECTION OF GEN CAM LOKS AND LOAD BANK CAM LOKS
AT THE SAME TIME.



