



TemBreak 1 MCCB Custom Transfer Switch 3200AF | Order Form

Ordering Branch / Agent:	Date:
Branch Sales Order No.	

CUSTOMER DETAILS:

Customer:	Project:
	Section
Deliver to:	Circuit Designation:
Customer order No.:	Request delivery date:
	Prepared by:
	Checked by:
NHP work order No's:	Planned delivery date:

BTS	Model No.	Rear walking beam interlock Std.	Tick to order	<input type="checkbox"/>
Options			Controller type (ordered separately)	
1	Alarm switches	Qty. MCCB <input type="checkbox"/>	TLP1: All TemBreak 1 sizes ¹⁾ <input type="checkbox"/>	
2	Additional auxiliary contacts (400A - 1600A)	Qty. MCCB <input type="checkbox"/>	ATL610CIP: All TemBreak 1 sizes ¹⁾ <input type="checkbox"/>	
3	Common loadside busbars (available for 250AF - 1250AF, supplied loose)	Qty. MCCB <input type="checkbox"/>	¹⁾ Use TLP2L1CABLE when using ATL610CIP with Tembreak 1 ATS (Option 8 at left)	
4	Special control voltage	<input type="checkbox"/>		
5	Status indicator lights (supplied loose)	<input type="checkbox"/>		
6	Shunt trip	Voltage <input type="checkbox"/>		
7	Under voltage trip	Voltage <input type="checkbox"/>		
8	TLP2L1CABLE voltage lead for Tembreak 1 BTS using or ATL610CIP controllers		\$	

MTS	Model No.	NHP factory assembled MTS available for 400A and above only. Rear Walking Beam Interlock used as standard.	Tick to order	<input type="checkbox"/>
Options				
1	Alarm switches	Qty. MCCB <input type="checkbox"/>		
2	Auxiliary contacts	Qty. MCCB <input type="checkbox"/>		
6	Shunt trip	Voltage <input type="checkbox"/>		
7	Under voltage trip	Voltage <input type="checkbox"/>	\$	

MCCBs
 Note: Standard MTS/BTS use rear walking beam interlocks, with breakers mounted horizontally on mounting plate and wired.

Left side MCCB	
Catalogue No.	Poles:
Right side MCCB	
Catalogue No.	Poles:
	\$
	Total Net: \$

Special requirements
