## Westinghouse



### T-Tap™ Three Phase Main Line Sectionalizing Switch Padmounted or Submersible

Type PM-1 thru PM-10 and Type SS

Prices listed below contain bill of material from Application Data 38-842. Refer to Selling Policy 38-500 for terms and conditions. Prices for Pre-engineered Padmounted and Submersible T-Tap Switches:

Туре	Style Number	Outline Drawing	AD 38-842 Figure No.	List Price
	nt Design	,	<u>, , , , , , , , , , , , , , , , , , , </u>	
	1	1	1	1
PM-1	634A703A01	175C481	2	\$4350.00
PM-2	634A704A01	175C487	14	5000.00
PM-1	634A706A01	175C481	1	4050.00
PM-2	634A707A01	175C487	13	4400.00
PM-3	634A729A01	175C483	5	5050.00
PM-1	634A730A01	175C484	8	4350.00
PM-2	634A731A01	175C485	10	5150.00
PM-3	634A732A01	175C486	12	5950.00
PM-1	634A733A01	175C484	7	4050.00
PM-2	634A734A01	175C485	9	4550.00
PM-3	634A735A01	175C486	11	5050.00
PM-2	634A736A01	175C482	4	5150.00
PM-2	634A737A01	175C482	3	4550.00
PM-3	634A738A01	175C489	18	5800.00
PM-3	634A739A01	175C489	17	4900.00
PM-3	634A740A01	175C488	16	5800.00
PM-3	634A741A01	175C488	15	4900.00
PM-3	634A742A01	175C483	6	5950.00
Submersi	ble Design:	<del></del>	<del></del>	$\Delta$
SS-3T	634A700A01	175C634	31	5475.00
SS-6T	634A701A01	175C635	32	6000.00
SS-3F	634A702A01	175C636	33	6000.00

# Prices for nonpre-engineered padmounted T-TAP Switches:

To price a non-style numbered padmounted T-TAP switch refer to Step 2 in Application Data 38-842 and obtain line-up required and price as follows:

and pri	ce as follows:		
Symbol	Description	Single Line Diagram	List Price
s	3 Phase gang operated, 600 amp, duplex switch. Bill of material as listed on Page 1 of Application Data 38-842		\$3400.00
Т	Unfused Tap Module, 200 amp. Bill of material as listed on Page 1 of Application Data 38-842 left or right hand unit. (Right hand unit shown).		500.00
F	Fused Tap Module, 200 amp. Bill of material as listed on Page 1 of Application Data 38-842 left or right hand unit. (Right hand unit shown).	<b>☆○→</b>	800.00
LA <sup>1</sup>	Lightning Arrester Module, using 3 each Westinghouse Type LV Arresters. Left or right hand unit. (Right hand unit shown).	\$ \$ \$ 	500.00
LA <sup>2</sup>	Lightning Arrester Module, using 3 each Westinghouse Type IVS Arresters. Left or right hand unit. (Right hand unit shown).	\$ \$ \$ 	900.00
E	End cover module left or right hand unit.	None	150.00

### **Accessories**

For	Both	<b>Padmounted</b>	and	Submersible T-TAI	Switches.

Description	Style Number	List Price
Dummy Fuse, 200A①	236C323G01	\$55.00 ea.
Non-Standard Paint Final Appearance	Specify Color	80.00
Coat Only		
200 Amp Load- break Bushings	Not supplied with T-Tap Switch. Order from Westinghouse Electric Supply Co.	N/A
200 Amp Loadbreak elbow or 600A elbow	Not supplied with T-Tap Switch. Order from Westinghouse Electric Supply Co.	N/A
Ground Terminals	Not supplied with T-Tap switch. Order from Westinghouse Electric Supply Co.	N/A

① Dummy fuse requires a fused tap module.

#### Type CLB Current Limiting Fuses

Туре	Ampere	Style Number	
8.3 KV	30	591C152G01	
	45	591C152G02	
	60	591C152G03	Not included in basic
_ `	80	449D598G01	T-Tap equipment. Order as
	100	449D598G02	a separate item from
	125	449D598G03	Price List 36-623
			Westinghouse Switchgear
15 KV	30	151D251G01	Division.
	45	151D251G02	
	60	151D251G03	

Note: 15 KV CLB fuses will be available August, 1973.

T-Tap™ Three Phase Main Line Sectionalizing Switch Padmounted or Submersible

Type PM-1 thru PM-10 and Type SS

**Further Information** 

AD 38-842

Westinghouse Electric Corporation
Distribution Apparatus Division, Bloomington, Indiana 47401
Printed in USA