

THE TECHNICAL MATERIEL CORPORATION
MAMARONECK, NEW YORK

BILL OF MATERIAL	MODEL Switch Arm Holder	PROJ. NO. 141	LIST NO. ML-125
ISSUE A			SHEET 1 OF 1 SHEETS

PART NO.	QUAN. PER ONE EQUIP.	DESCRIPTION	REMARKS
WD-100	1.	1 Post. wood	
WD-101	2.	1 Support, switch arm	
SC-111-4	3.	1 Bolt, lag	
WD-102-1	4.	2 Support, right side, wood	
WD-102-2	5.	2 Support, left side, wood	
WD-103	6.	2 Support, front, wood	
SC-111-23	7.	1 Bolt, lag	
AN545-10-14	8.	32 Screw, wood, R.H., stainless steel	
AN960-Cl16	9.	2 Washer, round	
A-125	10.	SUPPORTING DRAWINGS: Switch Arm Holder	
S-134		Wood preservative, creosote	

↑ APPLICABLE SPECIFICATIONS, LAST PAGE ↑

CHECKED *RFB 12/12/52*

APPROVED *RFB*

BILL OF MATERIAL		MODEL Switch Arm				PROJ. NO. 141				LIST NO. ML-187				
		ISSUE A								SHEET 1 OF 1 SHEETS				
THE TECHNICAL MATERIEL CORPORATION MAMARONECK, NEW YORK	PART NO.	QUAN. PER ONE EQUIP.	DESCRIPTION							REMARKS				
	WD-117	1.	1	Lever, Oak										
	WD-118	2.	1	Clamping Member, Oak										
	NS-105	3.	1	Insulator, Strain										
	MS-152	4.	1	Plate, Fulcrum										
	TE-107	5.	2	Connector, Solderless										
	MS-153	6.	2	Arm, Contact										
	PM-133	7.	2	Bar										
	PM-132	8.	2	Bar										
	PM-131	9.	2	Contact										
	BS-101-1	10.	X	Solder, Silver										
	SC-109	11.	2	Bolt, Carriage										
	FW37MSC	12.	2	Washer, Flat										
	SCRS3118SC32	13.	2	Screw, Machine										
	WA-104-2	14.	2	Washer, Round										
	AN-335-2	15.	2	Nut, Hex										
	AN-550-10-8	16.	2	Screw, Wood										
	LU-102	17.	X	Aluminum Anti-Seize Compound <u>SUPPORTING DRAWINGS</u>										
	A-186	18.		Contact Arm Assembly										
	A-187	19.		Switch Arm Assembly										

↑ APPLICABLE SPECIFICATIONS. LAST PAGE ↓

CHECKED R.F.B. 11/17/52

APPROVED

R.F.B.

MAMARONECK, NEW YORK	BILL OF MATERIAL		MODEL Terminal Post				PROJ. NO. 141				LIST NO. ML-127		
			ISSUE	A	B							SHEET 1 OF 2 SHEETS	
			#										
THE TECHNICAL MATERIEL CORPORATION	PART NO.	QUAN. PER ONE EQUIP.	DESCRIPTION								REMARKS		
	WD-104	1.	1	Post									
	WD-106	2.	1	Support, shelf									
	WD-105	3.	1	Shelf									
	WD-107	4.	2	Support, fulcrum									
	WD-108	5.	2	Spacer									
	WD-109	6.	1	Plate, leverage									
	BB-100	7.	1	Bearing, pipe									
	NS-102	8.	3	Standoff, steatite									
	PM-115	9.	3	Cap, insulator, brass, WAS MP-115									
	WL-101	10.	2	Horn, transmission line, copper									
	WL-102	11.	1	Horn, grounding, copper									
	FP-105	12.	2	Arm, contact, brass									
	TE-106	13.	1	Lug, solderless									
	TE-107	14.	2	Connector, solderless									
	SP-101-1	15.	2	Contact, spring, phosphor bronze									
	SP-101-2	16.	2	Contact, spring, phosphor bronze									
	SP-101-3	17.	2	Contact, spring, phosphor bronze									
	SC-103-4	18.	2	Bolt, machine, steel									
	SC-103-2	19.	1	Bolt, machine, steel									
	SC-103-1	20.	5	Bolt, machine, steel									
↑ APPLICABLE SPECIFICATIONS. LAST PAGE ↑			CHECKED RFB				APPROVED AT						

BILL OF MATERIAL		MODEL Terminal Post				PROJ. NO. 141				LIST NO. ML-127		
		ISSUE	A	B	C	D					SHEET 2 OF 2 SHEETS	
PART NO.	QUAN. PER ONE EQUIP.	DESCRIPTION				REMARKS						
SC-104	21.	5	Bolt, machine, steel									
SC-105	22.	2	Bolt, machine, steel									
WA-103-1	23.	4	Washer, square, steel									
WA-103-2	24.	16	Washer, square, steel									
WA-104-3	25.	5	Washer, round cushion									
LWS31MRC	26.	6	Lockwasher, split, phosphor bronze									
SCRS3118BN14	27.	4	Screw, R.H., brass									
SC-111-1	28.	1	Bolt Lag									
SCRS3118BN14	29.	1	Screw, R. H. Brass									
LU-102	30.	X	Aluminum Anti-seize Compound									
SCRS3118BN16	31.	1	Screw									
			<u>Supporting Drawings</u>									
A-126	32.		Insulator Assembly									
A-130	33.		Insulator Assembly									
A-127	34.		Terminal Post									
S-135	35.		Nickel Plate, Bright									
S-105	36.		Cadmium Plate									
S-134	37.		Wood Preservative (Creosote)									

MAMARONECK, NEW YORK
THE TECHNICAL MATERIEL CORPORATION

↑ APPLICABLE SPECIFICATIONS, LAST PAGE ↓

CHECKED *RFB*

APPROVED *HMA*