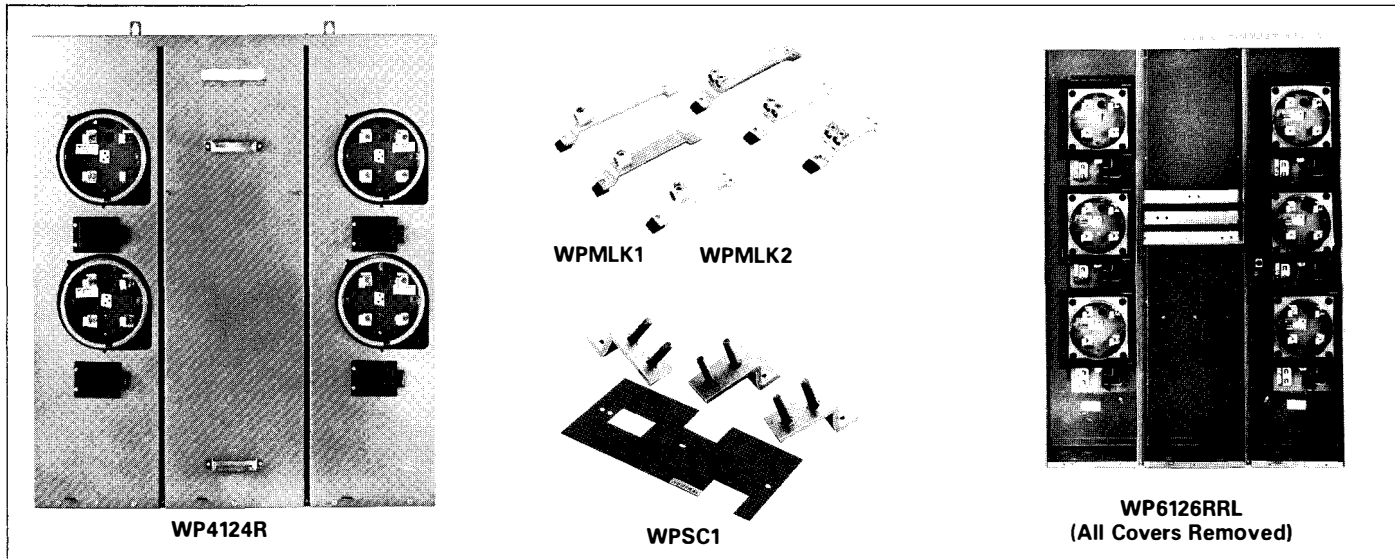




Meter Packs

Meter-Packs, 1 Phase, 3 Wire, 120/240 Volts Ac
Rainproof, NEMA 3R — 22,000 AIC



Components of a Meter Pack:

- Meter Pack (2-6 Position)
- Incoming Lug Kit Assembly
- Main Tenant Breakers^①
- Required Accessories

CATALOG NUMBERS

WP Units 1Ø3W-120/240 Volts Ac, NEMA 3R, Rainproof, Ring Type

125 Ampere Meter Packs – Ring Type				200 Ampere Meter Packs – Ring Type				
No. of Meter Stations	Main Ampacity	Outdoor Surface Mtg.		Outdoor Semi-Flush Mtg.		Outdoor or Surface Mtg.		Dimensions Figure No.
		Catalog No.	Wt.	Catalog No.	Wt.	Catalog No.	Wt.	
2	250	WP2122R	70	WP2122	72			9
2	400					WP2204R	83	9
3	400	WP3124R	90	WP3124	92	WP3204R	101	10
4	400	WP4124R	103	WP4124	105	WP4206R	115	11
5	600	WP5126R	125	WP5126	127	WP5206R	144	12
6	600	WP6126R	133	WP6126	135	WP6206R	153	12

Accessories

Catalog No.	Description
WFPIC	125A Max Breaker Position Filler
WP3Q	150-200A Breaker Position Filler
WMSJ	Fifth Jaw (Potential) 3, 6 or 9 o'clock Position
WMSJOP	Fifth Jaw for "Off Peak" Metering
WCP	Plastic Cover Plate
WMBP	Manual By-Pass
STSR1	Stainless Steel Snap Type Sealing Ring
WTSR	Aluminum Screw Type Sealing Ring
WSR	Aluminum Snap Type Sealing Ring

WP Units 1Ø3W-120/240 Volts Ac, NEMA 3R, Ringless Type^②

125 Ampere Meter Packs – Ringless Type				200 Ampere Meter Packs – Ringless Type			
No. of Meter Stations	Main Ampacity	Outdoor Surface Mtg.		Outdoor or Surface Mtg.		Dimensions Fig. No.	
		Catalog Number	Wt.	Catalog Number	Wt.		
2	250	WP2122RRL	75			9	
2	400			WP2204RRL	87	9	
3	400	WP3124RRL	95			10	
4	400	WP4124RRL	108	WP4206RRL	122	11	
6	600	WP6126RRL	145	WP6206RRL	165	12	

Incoming Lug Kits

Catalog No.	Description	Wt.
Mechanical Lugs (Top or Bottom Entry)		
WPMLK1	(2) 1/0-250 MCM or (1) #1-600 MCM per Ø & N (Cu/Al)	3
WPMLK2	(2) #1-500 MCM per Ø & N (Cu/Al)	3
WPMLK3	(2) 3/0-250 MCM or (1) 250-750 MCM per Ø & N (Cu/Al)	3
Compression Stud Kit		
WPSC1	(1) Stud Set per Ø & N	4
WPSC2	(2) Stud Sets per Ø & N NEMA 2-hole spacing	7

Westinghouse Pack Catalog Identification Data

	1ST	2ND	3RD	4TH	5TH	6TH
Type of Equipment		Number of Meter Positions	Amp Rating of Each Position	Amp Rating of Cross Buss	Mounting Type (N3R)	Sealing Ring Type
WP - (W) Pack Unit		2 - Positions 3 - Positions 4 - Positions 5 - Positions 6 - Positions	12-125A 20-200A	2 - 250A 4 - 400A 6 - 600A	-Outdoor Semiflush Mounting R-Outdoor Surface Mounting	-Rings RL-Ring Less

- ① 125 A meter packs require BR type breakers.
200 A meter packs require WFP or QCW type breakers.
② Ringless designs provide an added degree of security against power theft.
③ Required for use on 200 amp rated meter positions, when tenant mains are rated 100 Amps and below.

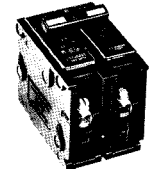
Main Tenant Breakers^①

Ampere Rating	Main Tenant Breakers – Plug-On – 2 Pole		Special Application ^②	
	10,000 AIC	22,000 AIC	10,000 AIC	22,000 AIC
	Catalog Number	Catalog Number	Catalog Number	Catalog Number
60	BR260	BRH260	QCW260	HQCW2100
70	BR270	BRH270	QCW270	
80	BR280	—	—	
90	BR290	BRH290	QCW290	
100	BR2100	BRH2100	QCW2100	
110	BR2110	BRH2110	—	
125	BR2125	BRH2125	—	
125	WFP2125	WFPH2125	Typical Wire Ranges	
150	WFP2150	WFPH2150	BR – #4-1/0	
175	WFP2175	—	WFP – #1-300 MCM	
200	WFP2200	WFPH2200	—	

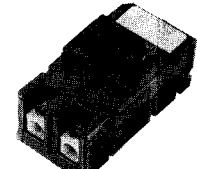


WM Modular Metering Main Tenant Breakers Accessories

LIST PRICES AND CATALOG NUMBERS						
Main Tenant Breakers - Plug-On - 2 Pole Units ^① (WM, W3M, W35M)					3-Pole Units (W37M)	
Ampere Rating	10,000 AIC	22,000 AIC	Special Application ^②		10,000 AIC	22,000 AIC
	Catalog Number	Catalog Number	10,000 AIC Catalog Number	22,000 AIC Catalog Number	Catalog Number	Catalog Number
60	BR260	BRH260	QCW260	HQCW2100	BR360	BRH360
70	BR270	BRH270	QCW270		BR370	BRH370
80	BR280	—	—		—	—
90	BR290	BRH290	QCW290		BR390	BRH390
100	BR2100	BRH2100	QCW2100		BR3100	BRH3100
110	BR2110	BRH2110	—	—	—	—
125	BR2125	BRH2125	—	—	—	—
125	WFP2125	WFPH2125	Typical Wire Ranges		WFP3125	WFPH3125
150	WFP2150	WFPH2150	BR - #4-1/0		WFP3150	WFPH3150
175	WFP2175	—	WFP - #1-300 MCM		WFP3175	—
200	WFP2200	WFPH2200	—		WFP3200	WFPH3200



BR260



WFP2200



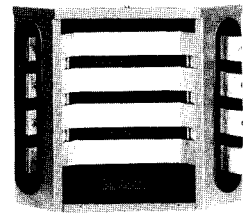
WFP3200



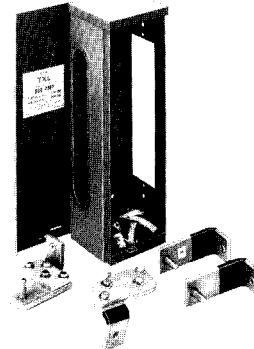
QCW260

^① 125A meter positions require BR type breakers. 250A meter positions require WFP or QCW type.
^② Required for use on 200 amp rated meter position, when tenant mains are rated below 100 amps.

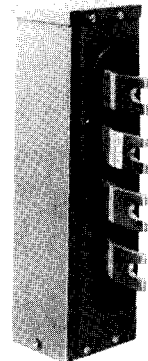
ACCESSORIES	
Description	Catalog Number
Corner Section 800A, 1Ø, 3W, or 3Ø, 4W; Indoor or Outdoor; For Use on Facing Surfaces of Adjacent Walls; 16" High, 13 7/16" from Modules to Corner of Room	W3MCSR
Transition Section^① 1200 Amp, 3Ø, 4 Wire - Capable of Matching Horizontal Bus Bars of Previous Design (QS, QSC) with those of new WM Design. (Retrofit) (6" Wide) Right Hand (3-Phase) Left Hand (3-Phase) Single Phase: Right Hand Left Hand	TXR TXL TXR1 TXL1
Spacer Used to Increase Clearance Between Meter Modules and Main Device (6" Wide)	WSSKR
Closure Plates: (Utility Sealable) Left End Right End	WLHCP WRHCP
Sealing Rings: Screw Type Snap Type Stainless Steel	WTSR WSR STSR1
Filler Plate, 125A Max. Breaker Position Filler Plate, 150-200A Breaker Position 5th Jaw (Potential), 3, 6 or 9 O'clock Position 5th Jaw (Isolated), For Off-Peak Metering Plastic Cover Plate Ringless Style Metal Cover Plate Manual By-Pass Kit Horn Type Manual By-Pass	WFP1C, FP1 WFP3Q WM5J WM5JOP WCP WCPRL WMBP WMBPHT
Ground and Bonding Kit for W3TB8R Ground and Bonding Kit for W3TB6R	WGBK1 WGBK2
Commercial Metering Only	
2 Pole Tenant Main Conversion Kit 3 Pole Tenant Main Conversion Kit WFP to BR 100A Max. Meter Opening Blank-Off Kit	W35CB125 W37CB125 W37CP
Totalizing Jumper Kit (Field Installed) Meter Barrier Kit (Field Installed)	W37JK W37BK



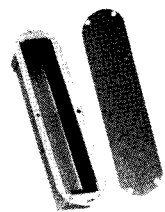
W3MCSR



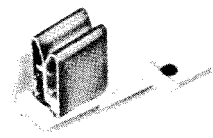
TXL



WSSKR



WLHCP, WRHCP



WM5J



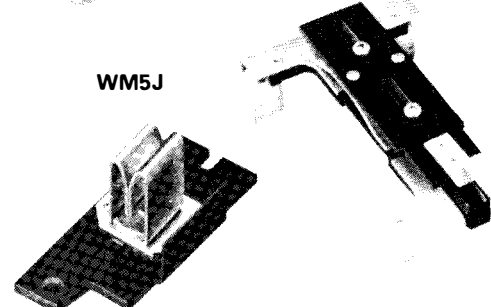
WTSR



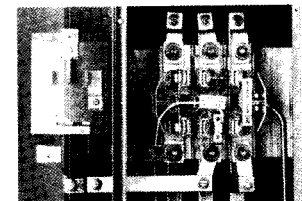
WSR



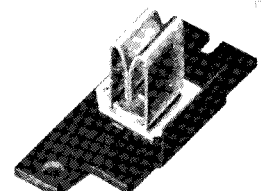
WCP



WMBP



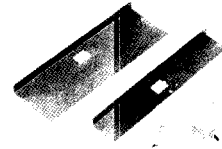
W37CB125 (Installed)



W37CP



WGBK2



WGBK1

^① QS on left - WM on right, use TXR, TXR1.
Q on right - WM on left, use TXL, TXL1.

Full range of replacement parts are available through Catalog 30-390.