Type WML Lever Bypass Meter Stacks

Lever Bypass Meter Stacks

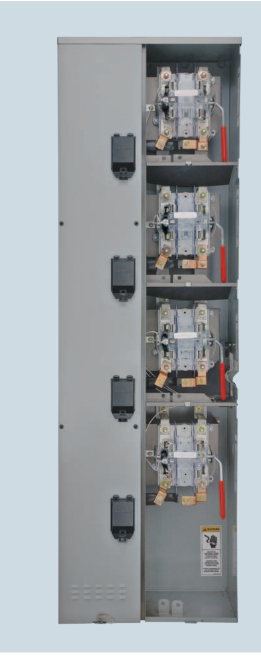
Lever Bypass meter stacks (type WML) are designed to meet the requirements of those utilities specifying lever bypass meter sockets for residential and commercial applications.

Features include:

- QuickSystem[™] features[®]
- High-quality, time-proven Talon HQ sockets
- A line of 3-phase 100 Amp meter stacks to minimize tenant main cost
- Removable back knockout plate to facilitate wiring
- 225 Amp capability in single and three phase designs
- Up to 4 positions with 225 Amp tenant mains, up to 2 positions with 400 Amp tenant mains
- All lever bypass stacks are ringless.

Lever Bypass quick reference

- 125A 2-6 position
- 100A/225A 1-4 position
- 400A 1-2 position
- 1200A thru-bus rating
- UL Standard # UL67
- UL file # E27100
- AIC rating (25K, 35K, 65K and 100K)
- Voltage
 - Single phase 120/240V AC max
 - Three in single phase out 208Y/120V AC
 - Three Phase 240V AC max
- All swing latches and rivets are stainless steel.
- Indoor = NEMA 1 rated
- Outdoor = NEMA 3R rated
- G90 galvanized steel
- ANSI 61 paint
- Custom options available. Details on page 2-168.





QuickPhase™ is not applicable with non-field phaseable stacks (WML, 225A-400A, 3-phase-in/3-phase-out).



V

Commercial Ringless Type Meter Stacks: Lever Bypass

Outdoor Catalog Number	Indoor Catalog Number		Breaker Provisions	Maximum AIC ^③	Dimensions (inches) ^①		
					Height	Width	Depth

3-Phase, 4-Wire SN, Incoming And Outgoing, Lever Bypass, 7-Jaw Sockets^⑤

<u> </u>	<u>·</u>		<u> </u>					
Max. tenant br	eaker (Amps)①②:1	00						
WML13100RJ ²	ML13100RJ ²	1		65k	27.75	23.50	9.00	
WML23100RJ ^②	ML23100RJ ²	2	QP, MP-T, QPH, MP-HT, HQP,	65k	40.75	23.50	9.00	
WML33100RJ ²	ML33100RJ ²	3	MP-MT	65k	49.75	23.50	9.00	
WML43100RJ ²	ML43100RJ ²	4		65k	62.75	23.50	9.00	
Max. tenant breaker (Amps) © : 225								
WML13225RJ	ML13225RJ	1		100k	27.75	23.50	9.00	
WML23225RJ	ML23225RJ	2	QR2, QRH2,	100k	40.75	23.50	9.00	
WML33225RJ	ML33225RJ	3	MQ, MQH, MQL, HQR2, HQR2H	100k	49.75	23.50	9.00	
WML43225RJ	ML43225RJ	4		100k	62.75	23.50	9.00	

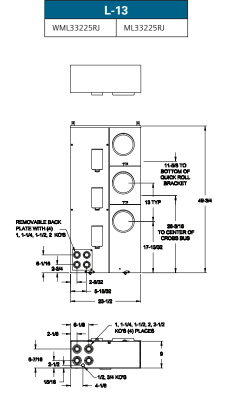
Metering

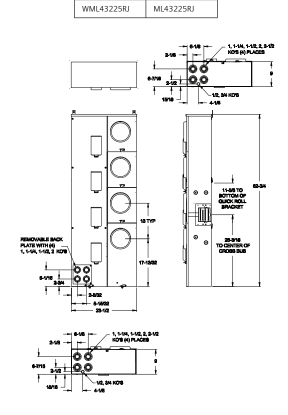
Dimensions shown are representative of outside box dimensions and do not include allowances for mounting bumps, hubs, or hardware protrusions.
 3-pole breakers only.

[®] Max AIC determined by maximum AIC of tenant breakers when used in conjunction with a meter socket. Higher overall ratings may be achieved through approved series rating combinations.

 $[\]ensuremath{\textcircled{4}}$ Rated for use with 240/120V Delta systems.

	WML23225RJ	ML23225RJ			
		2-18	6	1,1-1/4,1-1/2 KOB (4) PLA 4 KOB Typica for NE	s l top view
REMOVABLE BACK PLATE WITH (4) 1, 1-12, 2 KOS 6-1/16 1 2-34		11-89 TO BOTTON OF OUICK ROLL BRACKET 19 28-9/9 TO CEMTER OF CROSS BUS 17-13/82	344		
2-1/8 2-1/2 2-1/2 15/18	2-1/2 23-1/2 1, 1-1/4, 1-1/4 (O'S (4) PL/	2, 2, 2-1/2 CES 9			





L-14