		Mu	lti-Meter Ass	emblies - 120/240	Vac 1 Phase 3 wire
	Amperes		Main Bus		
	Per	Number of	Rating in		
Manufacture	Position	Positions	Amperes	Catalog Number	Description
Square D		2	200	MPH22125	
		3	300	MPH33125	Ringless design device, must be supplied with 5 - jaw meter socket and horn bypass. Must be supplied with individual position barrel lock covers
	125	4	400	MPH44125	
		5	500	MPH55125	
		6	600	MPH66125	
		2	200	MPH42200	
		3	300	MPH43200	Ringless design device, must be supplied with 5 -
Square D	200	4	400	MPH64200	jaw meter socket and horn bypass. Must be supplie with individual position barrel lock covers
		5	500	MPH85200	
		6	600	MPH86200	
		2	300	MPL32225	Ringless design device, must be supplied with 5 -
Square D	225	3	500	MPL53225	jaw lever bypass meter socket type HQ-5 and
		4	600	MPL64225	individual position barrel lock covers.
		2	200	SP2211RJB	
		3	300	SP3311RJB	
		4	400	SP4411RJB	Ringless design device, must be supplied with 5 -
Siemens	125	5	400	SP4511RJB	jaw meter socket and horn bypass. Must be supplie with individual position barrel lock covers
		6	400	SP4611RJB	
		5	600	SP6511RJB	
		6	600	SP6611RJB	
	200	2	400	SP4212RJB	
		3	400	SP4312RJB	Ringless design device, must be supplied with 5 -
Siemens		4	400	SP4412RJB	jaw meter socket and horn bypass. Must be supplied
		5	600	SP6512RJB	with individual position barrel lock covers
		6	600	SP6612RJB	
	125	2	200	WP2211RJB	
		3	300	WP3311RJB	
		4	400	WP4411RJB	
0.5		5	400	WP4511RJB	Ringless design device, must be supplied with 5 -
Siemens		6	400	WP4611RJB	jaw meter socket and horn bypass. Must be supp with individual position barrel lock covers
		4	500	WP5411RJB	with individual position barrel lock covers
		5	600	WP6511RJB	
		6	600	WP6611RJB	
	225	2	400	WP4212RJB	
		3	400	WP4312RJB	1
		4	400	WP4412RJB	1
		4	600	WP6412RJB	Ringless design device, must be supplied with 5 -
Siemens		5	600	WP6512RJB	jaw meter socket and horn bypass. Must be supplied
		6	600	WP6612RJB	with individual position barrel lock covers
		6	800	WP8612RJB	1
		6	1000	WP10612RJB	

		2	400	WPL4212RJ	
Siemens		3	400	WPL4312RJ	
		4	400	WPL4412RJ	
	205	4	600	WPL6412RJ	Ringless design device, must be supplied with 5 Jaw
	225	5	600	WPL6512RJ	Lever bypass meter socket and individual position barrel lock covers
		6	600	WPL6612RJ	
		6	800	WPL8612RJ	
		6	1000	WPL10612RJ	
		2	200	1MP2122RRLB	Ringless design device, must be supplied with FIELD
Estan / Cutler		3	400	1MP3124RRLB	INSTALLED, bonded 5th socket meter jaw (Cat#
Eaton / Cutler - Hammer *	125	4	400	1MP4124RRLB	1MM5JK) in the 9 o"clock postion and horn bypass.
	1	5	600	1MP5126RRLB	Must be supplied with individual position, through the
		6	600	1MP6126RRLB	cover barrel lock provisions.
		2	400	1MP2204RRLB	Disclose design device, must be supplied with EIELD
		3	600	1MP3206RRLB	Ringless design device, must be supplied with FIELD
Eaton / Cutler	170	4	600	1MP4206RRLB	INSTALLED, bonded 5th socket meter jaw (Cat# 1MM5JK) in the 9 o'clock postion and horn bypass. Must be supplied with individual position, through the cover barrel lock provisions. See Application Note 1.
- Hammer *	170	5	600	1MP5206RRLB	
		6	600	1MP6206RRLB	
	125	2	800	TMPR8212RHB	
		3	800	TMPR8312RHB	Ringless design device, must be supplied with 5 -
GE Power		4	800	TMPR8412RHB	jaw meter socket and horn bypass. Must be supplied
		5	800	TMPR8512RHB	with individual position barrel lock covers
		6	800	TMPR8612RHB	
	125	2	1200	TMPR12212RHB	
		3	1200	TMPR12312RHB	Ringless design device, must be supplied with 5 -
GE Power		4	1200	TMPR12412RHB	jaw meter socket and horn bypass. Must be supplie with individual position barrel lock covers
		5	1200	TMPR12512RHB	
		6	1200	TMPR12612RHB	
GE Power	200	2	800	TMPR82202RHB	Ringless design device, must be supplied with 5 -
		3	800	TMPR83202RHB	jaw meter socket and horn bypass. Must be supplied with 5 with individual position barrel lock covers
		4	800	TMPR84202RHB	
		5	800	TMPR85202RHB	
GE Power	200	2	1200	TMPR12220RHB	Ringless design device, must be supplied with 5 jaw meter socket and horn bypass. Must be suppli
		3	1200	TMPR12320RHB	
		4	1200	TMPR12420RHB	with individual position barrel lock covers
		5	1200	TMPR12520RHB	

* Approval tentative pending required design changes Note 1: Not for use on 200 ampere services. Refer to Manufactures continuous rating for application use.

	Multi-Meter Assemblies - 120/240 Vac 1 Phase 3 wire in, 1 phase 3 wire out					
	Amperes Per	Number of	Main Bus Rating in			
Manufacture	Position	Positions	Amperes	Catalog Number	Description	
Square D		3	800	EZMH113125	Ringless design device, must be supplied with 5 -	
	125	4	800	EZMH114125	jaw meter socket and horn bypass. Must be supplied	
		5	800	EZMH115125	with individual position barrel lock covers.	
Square D	225	2	800	EZMH112225	Ringless design device, must be supplied with 5 -	
		3	800	EZMH113225	jaw meter socket and horn bypass. Must be supplied	
		4	800	EZMH114225	with individual position barrel lock covers.	
	225	1	800	EZML111225	Ringless design device, must be supplied with 5 -	
Square D		2	800	EZML112225	jaw lever bypass meter socket type HQ-5 and	
Square D		3	800	EZML113225	individual position barrel lock covers.	
		4	800	EZML114225		
	225	1	1200	WML11225RJ	Ringless design device, must be supplied with 5 -	
Siemens		2	1200	WML21225RJ	jaw lever bypass meter socket type HQ-5 and	
Clemens		3	1200	WML31225RJ	individual position barrel lock covers.	
		4	1200	WML41225RJ		
	125	3	800	1MM312RRLB	Ringless design device, must be supplied with FIELD	
Eaton / Cutler		4	800	1MM412RRLB	INSTALLED, bonded 5th socket meter jaw (Cat#	
- Hammer *		5	800	1MM512RRLB	1MM5JK) in the 9 o"clock postion and horn bypass. Must be supplied with individual position, through the cover barrel lock provisions.	
Eaton / Cutler - Hammer *	170	3	800	1MM320RRLB	Ringless design device, must be supplied with FIELD INSTALLED, bonded 5th socket meter jaw (Cat#	
		4	800	1MM420RRLB	1MM5JK) in the 9 o'clock postion and horn bypass. Must be supplied with individual position, through the cover barrel lock provisions. See Application Note 1.	

* Approval tentative pending required design changes

Note 1: Not for use on 200 ampere services. Refer to Manufactures continuous rating for application use.

l		ulti-Meter As		08Y/120 Vac 3 phas	se 4 wire in, 1 phase 3 wire out
	Amperes		Main Bus		
	Per	Number of	Rating in		
Manufacture	Position	Positions	Amperes	Catalog Number	Description
Square D		3	800	EZMH313125	Ringless design device, must be supplied with 5 -
	125	4	800	EZMH314125	jaw meter socket and horn bypass. Must be supplied
		5	800	EZMH315125	with individual position barrel lock covers.
Square D		2	800	EZML312225	Ringless design device, must be supplied with 5 -
	225	3	800	EZML313225	jaw lever bypass meter socket type HQ-5 and
		4	800	EZML314225	individual position barrel lock covers.
		2	1200	WMM21125RJB	
		3	1200	WMM31125RJB	Ringless design device, must be supplied with 5 -
Siemens	125	4	1200	WMM41125RJB	jaw meter socket and horn bypass. Must be supplied
		5	1200	WMM51125RJB	with individual position barrel lock covers.
		6	1200	WMM61125RJB	
		2	1200	WMM22125RJB	
		3	1200	WMM32125RJB	Ringless design device, must be supplied with 5 -
Siemens	125	4	1200	WMM42125RJB	jaw meter socket and horn bypass. Must be supplied
		5	1200	WMM52125RJB	with individual position barrel lock covers.
		6	1200	WMM62125RJB	
		2	1200	WMM21225RJB	
		3	1200	WMM31225RJB	Ringless design device, must be supplied with 5 -
Siemens	225	4	1200	WMM41225RJB	jaw meter socket and horn bypass. Must be supplied
		5	1200	WMM51225RJB	with individual position barrel lock covers.
		6	1200	WMM61225RJB	
	225	2	1200	WMM22225RJB	
		3	1200	WMM32225RJB	Ringless design device, must be supplied with 5 -
Siemens		4	1200	WMM42225RJB	jaw meter socket and horn bypass. Must be supplied
		5	1200	WMM52225RJB	with individual position barrel lock covers.
		6	1200	WMM62225RJB	
		1	1200	WML12225RJ	
		2	1200	WML22AB225RJ	
		2	1200	WML22BC225RJ	Dingloss design device, must be supplied with 5
Siemens	225	2	1200	WML22CA225RJ	Ringless design device, must be supplied with 5 - jaw meter socket and lever bypass. Must be supplied
Siemens	225	3	1200	WML32225RJ	with individual position barrel lock covers.
		4	1200	WML42AB225RJ	
		4	1200	WML42BC225RJ	
		4	1200	WML42CA225RJ	
		1	1200	35MM120R12	Pinglass design device, must be supplied with 5
Eaton / Cutler	225	2	1200	35MM220R12	Ringless design device, must be supplied with 5 - jaw meter socket and lever bypass. Must be supplied
- Hammer		3	1200	35MM320R12	with individual position barrel lock covers.
		4	1200	35MM420R12	
Eaton / Cutler - Hammer *	125	2	800	3MM212RRLB	Ringless design device, must be supplied with
		3	800	3MM312RRLB	FACTORY INSTALLED 5 - jaw meter socket and
		4	800	3MM412RRLB	horn bypass. Must be supplied with individual
		5	800	3MM512RRLB	position barrel lock covers.
Eaton / Cutler	170	2	800	3MM220RRLB	FACTORY INSTALLED 5 - jaw meter socket and
Eaton / Cutler - Hammer *		3	800	3MM320RRLB	horn bypass. Must be supplied with individual
		4	800	3MM420RRLB	position barrel lock covers. See Application Note 1.

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