Power Mod and Uni-PAK

Multifamily Metering Accessories and Replacement Parts

	Accessory	Catalog number	Description
2		ECMMRS	 Power Mod mini ratchet set Includes: 2" T-25 Torx Bit - Eases removal and re-installing of cover screws 5/16" Magnetic Nut Setter - Eases the installation of Tap Boxes, when QuickBolt assembly is required from one side to the other. In addition, quickly install or reposition the 5th jaw. 3/8" x 1/4" drive deep well socket - Eases connection of adjacent module using hardware provided.
METER	• •	ECMFTAB	Mounting tabs or "ears" for top of Power Mod devices. Comes with 2 tabs.
	4 4 •••••••••••••••••••••••••••••••••••	ECMFGN125	Kit for replacement or additional ground and neutral lugs for 125 Amp (W)MM residential stacks. Can also be used as the replacement or additional ground lug kit for 225 Amp (W)MM residential stacks.
		ECMFN225	Neutral lug kit for 225 Amp Residential stacks (type (W)MM Power Mod only).
		ЕСМҒРК	Power Mod loose parts replacement kit. Includes: instruction sheet, (6) apartment number labels, (6) service disconnect labels, (4) 1/4-20 hex nuts, (4) #10-32 hex nuts, (4) 1/4-20 x 1/2 screws, (4) wingnuts, (4) #10 flat washers, (4) #10 lock washers.
Multi-family Metering	0000 000000 00000000000000000000000000	ECMFCS	Cover screw replacement (quantity 10) for Power Mod and Uni-PAK devices.
		ЕСММВС	Power Mod breaker cover replacement Type 3. Used only on 1200A WES mains, all WMK stacks, 100A 3-ph in/3-ph out (W)ML stacks and 400A (W)ML non-fused stacks.
		ЕСММВСМ	Power Mod plastic breaker cover for type WB and WEB main breaker units.
		ECBC	Breaker cover replacement for type (W)MM, (W)ML, WMT single phase meter stacks and series WP, WEP, WPL, and WPC Uni-PAK.
		ЕСММКОР	Power Mod knock-out plate with knock-outs for type (W)MM Residential Stacks (not suitable for Uni-PAK).
		ECMMNKOP	Power Mod knock-out plate without knock-outs for Type (W)MM Residential Stacks (not suitable for Uni-Pak).
		ECMLNKOP	Replacement removeable knock-out plate for (W)ML stacks (not suitable for Uni-PAK).