## FRANCE

## P5G-2U ServiceMaster

Universal Replacement Service Units



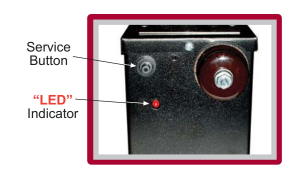


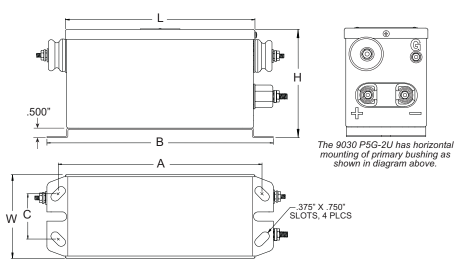


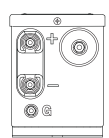
- True 30mA & 60mA Output The "ServiceMaster" can replace 8 ratings.
- Ready to Mount. Step Plate eliminates double-nutting.
- Diagnostic Circuit "LED" indicates the reason for service, allowing for quick, easy troubleshooting.
- Primary Wiring Requirements of a Non-SCGFP - with the added safety of Secondary Ground Fault Protection.
- Service Button For easy troubleshooting of ground faults and primary wiring problems. Overrides the SCGFP for up to 30 minutes.

- Auto Reset After secondary ground fault, automatically attempts to reset three times within ten seconds. Manual reset possible at any time, by disconnecting primary power.
- Secondary Circuit Ground Fault Protection - (SCGFP) Disables unit upon detection of arcs to ground in compliance with UL2161 and NEC requirements.
- Easy Wiring Methods Virtual Ground and Series Wiring Methods
- User Friendly Adapts to most grounding situations.
- \*Can be used in flashing/dimming applications.

SERVICE MASTER	REPLACES					
15030 & 15060 P5G-2U	15000, 12000 & 10500 Volt					
9030 & 9060 P5G-2U	9000, 7500, 6000, 5000, 4000, 3000 & 2000 Volt					







This end view of primary bushing is applicable to the 9060,15030 & 15060 P5G-2U only.

NORMAL POWER FACTOR													
Catalog Number	VAC	Hz	Secondary		Primary	Input	Wt.	Case Dimensions					
			Volts	mA	V.A.	Amps	Lbs.	L	W	Н	Α	В	С
15030 P5G-2U	120	60	15000	30	510	4.25	21	9.20	4.65	5.71	10.13	11.25	3.00
9030 P5G-2U	120	60	9000	30	330	2.75	13	8.37	3.70	5.39	9.00	10.00	2.00
15030 P5G-2U	277	60	15000	30	530	1.90	21	9.20	4.65	5.71	10.13	11.25	3.00
9030 P5G-2U	277	60	9000	30	320	1.15	13	8.37	3.70	5.39	9.00	10.00	2.00
15060 P5G-2U	120	60	15000	60	940	7.80	39	10.87	5.37	6.20	11.88	13.00	3.00
9060 P5G-2U	120	60	9000	60	600	5.00	23	9.20	4.65	5.71	10.13	11.25	3.00
15060 P5G-2U	277	60	15000	60	980	3.60	39	10.87	5.37	6.20	11.88	13.00	3.00
9060 P5G-2U	277	60	9000	60	610	2.20	23	9.20	4.65	5.71	10.13	11.25	3.00