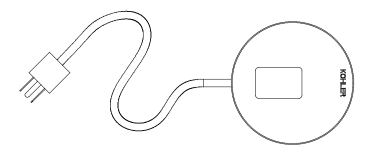
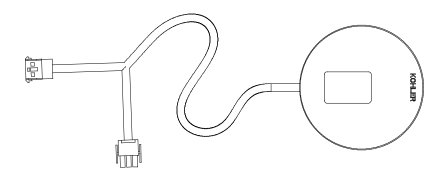


Fuel Regulator Heater Kits



GM79141-KP3-QS



GM79141-KP4-QS for 26RCA

Applicable Models

20RESA(L)

• 20RESD

• 20RESB

20RCA(L)

• 20RESC(L)

• 26RCA(L)

Description

Regulator heater kits are designed for the Kohler® 20 kW and 26RCA(L) residential/light commercial generator sets listed above. The regulator heater kit is recommended for reliable engine starting in temperatures from - 18°C to - 29°C (0°F to - 20°F).

The regulator heater is a 127 mm (5 in.) diameter round heating pad with a snap action thermostat and a power cord. The heating pad mounts directly on the fuel regulator, which is located on the air intake side of the generator set.

Note: The heater requires a continuous source of AC power that is backed up by the generator set. The heater in kit GM79141-KP4-QS uses 3-pin connections to the 26RCA generator set harness.



KOHLER CO., Kohler, Wisconsin 53044 USA Phone 920-457-4441, Fax 920-459-1646 For the nearest sales and service outlet in the US and Canada, phone 1-800-544-2444 KOHLERPower.com

Kit Contents

Kit	GM79141-KP2-QS (240 VAC)	GM79141-KP3-QS (120 VAC)	GM79141-KP4-QS (120 VAC)
Description	Qty.	Qty.	Qty.
Adapter harness	1	NA	NA
Bushing	1	1	NA
Heater, regulator pad	1	1	1
Installation Instructions	1	1	1
Nut, hex	2	2	NA
Screw, hex cap	2	2	NA
Spacer, steel	2	2	NA
Tie, cable	2	2	2
NA: Not Applicable		•	

Specifications

Kit	GM79141-KP2-QS	GM79141-KP3-QS	GM79141-KP4-QS (26RCA)
Heater rating	240 VAC, 100 W	120 VAC, 60 W	120 VAC, 60 W
Thermostat	4°C/13°C (40°F/55°F) Snap action		
Pad diameter	127 mm (5 in.)		
Cord length	914 mm (36 in.)		585 mm (23 in.)
Power Connection	3-pin connectors, 20 kW models only	Standard 120 VAC plug	3-pin connectors, 26RCA only

DISTRIBUTED BY

Availability is subject to change without notice. Kohler Co. reserves the right to change the design or specifications without notice and without any obligation or liability whatsoever. Contact your local Kohler® generator distributor for availability.

© 2014 Kohler Co. All rights reserved.