

## Warrick Series 1 Conversions to Series 16M and Series 26M

LWCO: Low water cutoff on a boiler, use Series 26M Relay

Non LWCO: Non low water cut off on a boiler. Use Series 16M Relay.

These part numbers will include the module and screw mount module base. If you require a DIN mount base, replace the 'A' with a 'B'. Gems also makes a retrofit plate version for the Series 16 and Series 26 open board and will fit within the same Series 1 footprint.

We no longer offer a Normally Open (NO) reset switch option.

Series 1 Relays cannot be within the same tank as current Series 16M and 26M Relays due to different voltages.

Series 1 P/Ns	LWCO	Non LWCO	Notes
1D1D0	26MB1A0	16MB1A0	
1D2D0	26MB2A0	16MB2A0	
1D1E0	26MC1A0	16MC1A0	
1D2E0	26MC2A0	16MC2A0	
1C1D0	26MB1A0	16DMB1A0	
1C2D0	26MB2A0	16DMB2A0	
1C1E0	26MC1A0	16DMC1A0	
1C2E0	26MC2A0	16DMC2A0	
1E1D0	26MB1A0	16DMB1A0	
1E2D0	26MB2A0	16DMB2A0	
1E1E0	26MC1A0	16DMC1A0	
1E2E0	26MC2A0	16DMC2A0	
1G1D0	26MB1A0	16DMB1A0	
1G2D0	26MB2A0	16DMB2A0	
1G1E0	26MC1A0	16DMC1A0	
1G2E0	26MC2A0	16DMC2A0	



1F1D0	26MB1A0	16DMB1A0	1F Series has 3 'NO' con-
1F2D0	26MB2A0	16DMB2A0	tacts so you may require
1F1E0	26MC1A0	16DMC1A0	an additional Series 16M Relay
1F2E0	26MC2A0	16DMC2A0	
1H1D0	26MB1A0	16DMB1A0	
1H2D0	26MB2A0	16DMB2A0	
1H1E0	26MC1A0	16DMC1A0	
1H2E0	26MC2A0	16DMC2A0	
1J1D0	26MB1A0	16DMB1A0	1J Series has 3 'NC' con-
1J2D0	26MB2A0	16DMB2A0	tacts so you may require an
1J1E0	26MC1A0	16DMC1A0	additional Series 16 Relay
1J2E0	26MC2A0	16DMC2A0	