



Haws®

model 7501BL

120V Insulated Blanket For 7501

FEATURES & BENEFITS

TEMPERED WATER

Heated, insulated blanket provides ANSI compliant tempered water in operating temperatures to -30° F (-34° C). Unit will stay tempered in non-extreme outdoor conditions (below 100° F (38° C)). Mounted over the Haws model 7501.

OPTIONS

- 120V Insulated, Portable Blanket (Haz Loc): Model 7501BLH NEMA 4 heated, insulated blanket to provide ANSI compliant tempered water in operating temperatures to -30° F (-34° C). Rated for hazardous locations.
- 240V Insulated Blanket For 7501: Model 7501BL240 NEMA 4 heated, insulated blanket to provide ANSI compliant tempered water in operating temperatures to -30° F (-34° C).
- 240V Insulated, Portable Blanket (Haz Loc): Model 7501BL240H NEMA 4 heated, insulated 240V blanket to provide ANSI compliant tempered water in operating temperatures to -30° F (-34° C). Rated for hazardous location Class 1, Div 2.

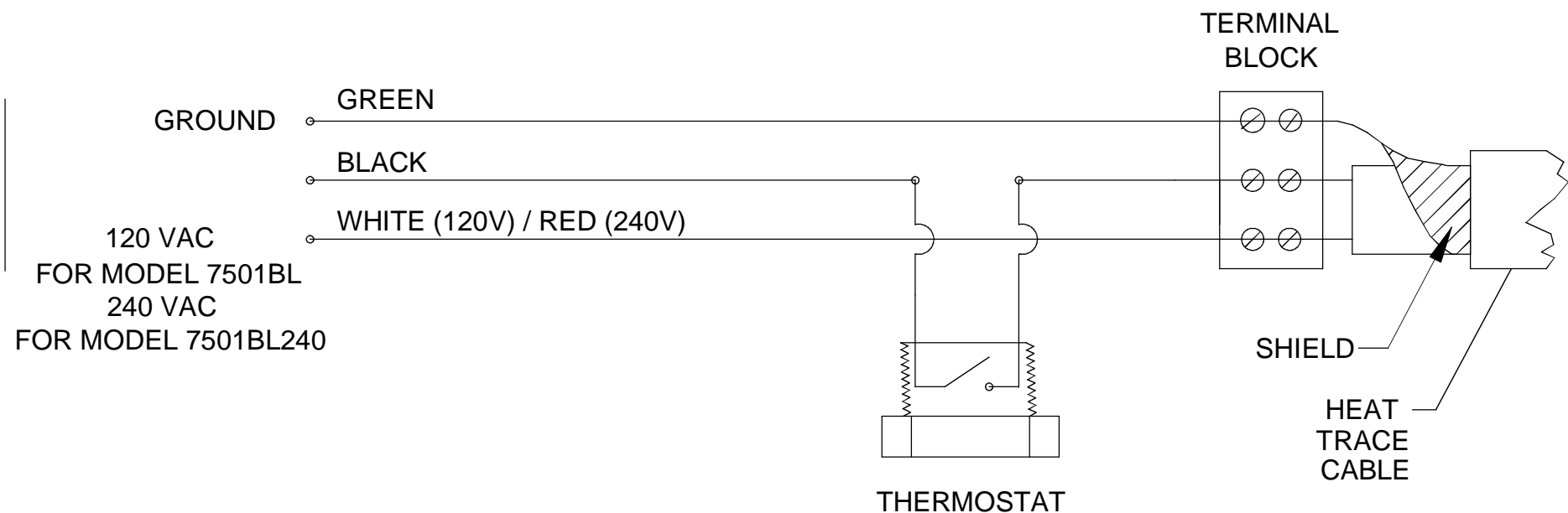
For more information, visit www.hawesco.com or call (888) 640-4297.



SPECIFICATIONS

Model 7501BL NEMA 3R heated, insulated blanket to provide ANSI compliant tempered water in operating temperatures to -30°F (-34° C). The self-contained blanket easily installs onto existing model 7501 units. 120V, 50Hz electrical requirement with supplied 8' GFCI power cord. Eyewash and heating blanket offered as a package or individually. Voltage and Haz Loc options available. IAPMO EGS certified to CSA C22.2 No. 88, UL 499 and UL 1951.

APPLICATIONS



ELECTRICAL SCHEMATIC

 Haws ®				1455 KLEPPE LANE SPARKS, NEVADA 89431 (775) 359-4712 FAX (775) 359-7424 E-MAIL: HAWS@HAWSCO.COM WEBSITE: WWW.HAWSCO.COM																								
<table border="1"><tr><td>ECN NO.</td><td>REVISED PER</td><td>BY:</td><td>MODEL(S)</td></tr><tr><td>5086</td><td>ECN: 5139</td><td>VWC</td><td>7501BL / 7501BL240</td></tr><tr><td>DRAWN:</td><td>DATE:</td><td>CHK'D:</td><td>ELECTRICAL SCHEMATIC</td></tr><tr><td>MJ</td><td>06/28/16</td><td>VWC</td><td></td></tr><tr><td>APPROVED:</td><td>DATE:</td><td>SCALE:</td><td>1:1</td></tr><tr><td>FV</td><td>09/21/16</td><td>DRAWING TYPE:</td><td>INSTALLATION</td></tr></table>				ECN NO.	REVISED PER	BY:	MODEL(S)	5086	ECN: 5139	VWC	7501BL / 7501BL240	DRAWN:	DATE:	CHK'D:	ELECTRICAL SCHEMATIC	MJ	06/28/16	VWC		APPROVED:	DATE:	SCALE:	1:1	FV	09/21/16	DRAWING TYPE:	INSTALLATION	PART NUMBER 0510000497.D REVISION 2 SIZE: A SHEET 1 OF 1
ECN NO.	REVISED PER	BY:	MODEL(S)																									
5086	ECN: 5139	VWC	7501BL / 7501BL240																									
DRAWN:	DATE:	CHK'D:	ELECTRICAL SCHEMATIC																									
MJ	06/28/16	VWC																										
APPROVED:	DATE:	SCALE:	1:1																									
FV	09/21/16	DRAWING TYPE:	INSTALLATION																									