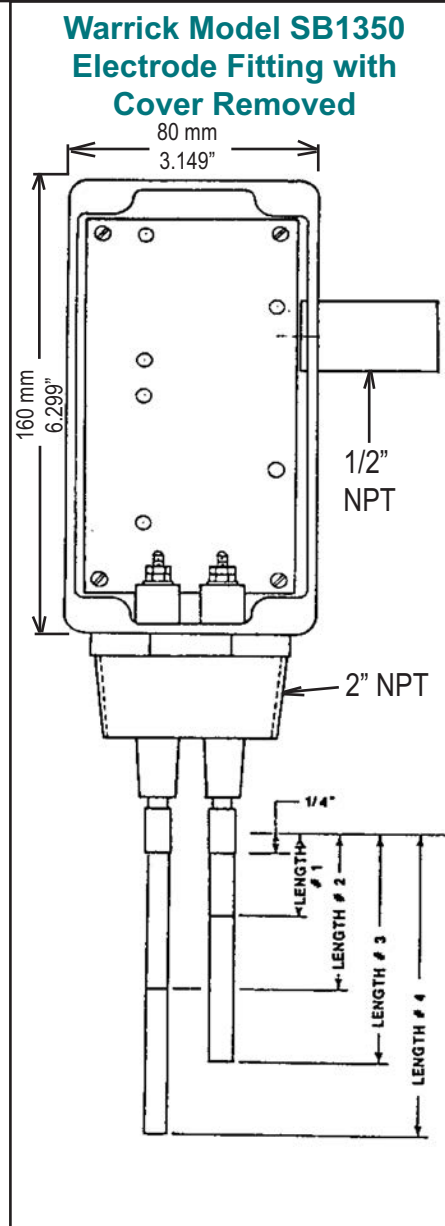


Level Solutions from The LEVELWORKS® PEOPLE Warrick Self-Contained Liquid Level Control from C A Briggs Company Stock

For use on Water and many Acids and Bases in:
Water Treatment, Cooling Towers, Pits, Sumps and Tanks

- Polyester Housing
- NEMA 4X Watertight
- Accommodates either Series DF or Series 16 Controls - Purchased Separately
- Wetted Parts are PVC, Teflon and 316 Stainless
- 2" NPT PVC Base
- Optional 2" Pipe Flange
- Accommodates up to 4 Probes.
- Uses 3-Probes with Series 16 Control for Drain or Fill
- Uses 4-Probes with Series DF for Drain or Fill and Alarm
- Electrode Purchased Separately



Series DF - Dual Function Control



- Differential Pump Up or Pump Down with High Level Alarm or Low Level Cutoff.
- Differential Fill or drain Valve with High or Low Alarm.
- Probes - 3/16" tabs.
- Power and Load - 1/4" tabs.

Series 16 - Single or Differential Controller



- Differential Pump Up or Pump Down or Single Level Service.
- Differential Fill or drain Valve or Single Level Service.
- Probes - 3/16" tabs.
- Power and Load - 1/4" tabs.

Application Notes: 1 - A Complete Control consists of: SB1350, either series 16 or DF Control and type 3R or 3T Probes
2 - Ground Probe is required.
3 - Installation and wiring of Control is the responsibility of the Customer.

Order from: **C A Briggs Company**; 622 Mary Street; Suite 101 - Warminster, PA 18974

Phone: 267-673-8117 - Fax: 267-673-8118

E-Mail: Sales@cabriggs.com - www.cabriggs.com

ORDERING INFORMATION: Select the three (3) components that make up the Self-Contained Liquid Level Control. Select #1 + #2A or 2B + #3 (specify number and length of Electrodes).

#1 - Warrick model SB1350 NEMA 4X Polycarbonate Enclosure with 2" NPT Base (accept up to 4 Probes).

Ordering Information Warrick DF Series

#2A

Order by Component Number **DFXXC0-XX-XX-X**

3rd Place Symbol	
Mode of Operation	
H/L LLCO	H/L LLCO
Direct	Indirect
Sensitivity	
A	4.7K
B	10K
C	26K
K	
L	
M	

4th Place Symbol	
Supply Voltage	
1	120 VAC
2	240 VAC
3	24VAC

7th Place Symbol	
Time Delay	
Increasing Level	
H/L Level	
3,5 10 Sec.	

8th Place Symbol	
Time Delay	
Decreasing Level	
H/L Level	
3,5 10 Sec.	

8th Place Symbol	
Time Delay	
Decreasing Level	
LLCO Level	
3 Sec. Standard	
6 Sec. available	

Ordering Information Warrick 16 & 16D Series

#2B

Order by Component Number **16 or 16DXXC0-XX-XX**

3rd Place Symbol	
Mode of Operation	
H/L LLCO	H/L LLCO
Direct	Indirect
Sensitivity	
A	4.7K
B	10K
C	26K
K	
L	
M	

4th Place Symbol	
Supply Voltage	
1	120 VAC
2	240 VAC
3	24VAC

7th Place Symbol	
Time Delay	
Increasing Level	
H/L Level	
3,5 10 Sec.	

8th Place Symbol	
Time Delay	
Decreasing Level	
H/L Level	
3,5 10 Sec.	

Ordering Information Warrick 3R & 3T Series

#3

Order by Component Number **3R or 3TXXX**

3T Probes recommended

3rd Place Symbol	
Length in Feet	
1	One
2	Two
3	Three
4	Four
5	Five
6	Six
7	Seven
8	Eight

4th Place Symbol	
Probe Material	
A	Brass
C	316 SS
D	Carp 20
E	Hast B
F	Hast C
G	Monel
H	Titanium

5th Place Symbol	
Sheathing Heat Shrink	
0	None
4	PVC
5	Teflon

Order from:
C. A. Briggs Company
 The LEVELWORKS® People
 622 Mary Street; Warminster, PA
 Phone: 267-673-8117 - Fax: 267-673-8118
 E-Mail: sales@cabriggs.com
 Website: www.cabriggs.com

#4 - OPTIONAL Model 23830 2" PVC Pipe Flange for flange mounting SB1350