

HBPA POWER ADAPTOR

- * Power Adaptor HBPA is a unique Power Supply for HBSO/HBSR Level Switches.
- * Operating according to DC/DC principle with high Voltage protection/isolation.
- * The Triac output is designed for switching Solinoid Valves at maximum 20W.

Specifikationer:

Main supply:..... 90 to 240V AC
 Switch output:..... 0.25A AC
 Protection Class:..... IP65
 Temperature range:..... -25 to +50° C / -13 to +122° F
 Isolation:..... min. 500V RMS
 Approval:..... Pending UL/CE

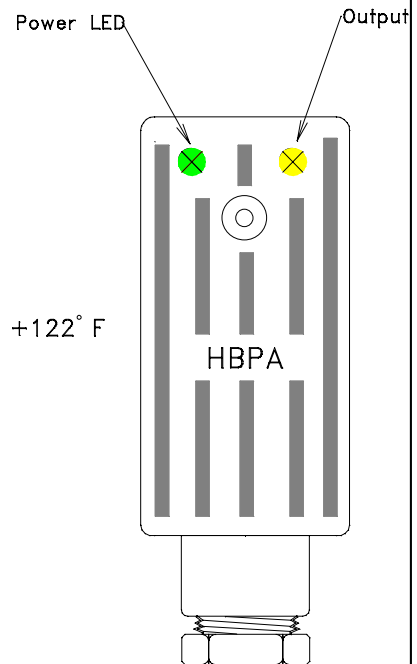
Material Housing:..... PA (Nylon)

Indication:

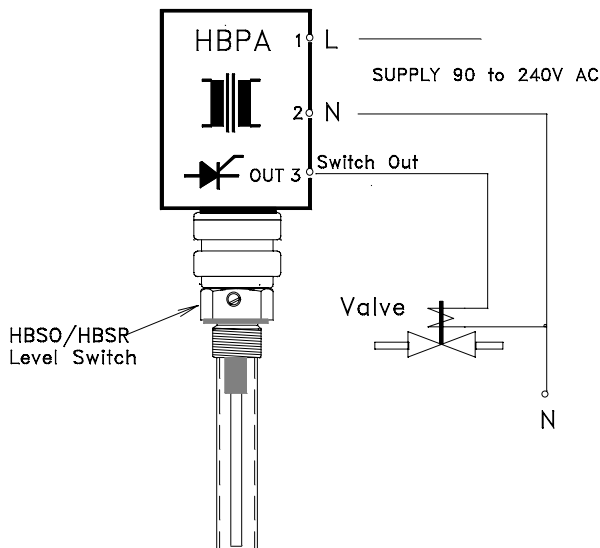
Green LED is power ON
 Yellow LED is Switch output ON

Ordering code/type: HBPA SWITCH 01

Label code:
 HBPA SWITCH V1.0
 90-240V AC DDMMYY



Electrical Connection



Cable 3x0.75
 Length 3m /30

Warning
 Switch off the main Supply
 Before connecting this Switch

Brown = L, SUPPLY 90 to 240V AC
 Blue = N
 Black = OUT, 0.25A AC

Your Sensor Specialist
www.hbproduct.dk



HB

Products

POSITION & LEVEL SENSORS