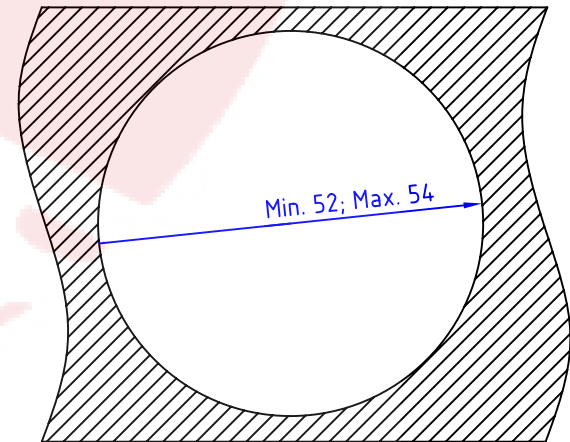


Panel Cutout



Specifications:

Operation VOLT: 24/36/48/72/80V integrated.
Automatically recognize 24/36/48/72V.
Manually choose 80V.
Operation AMP: 20mA max.
Max temperature rise in operation: <math>< 20^{\circ}\text{C}</math>
Operation temperature: $-40 \sim +85^{\circ}\text{C}$
Storage temperature: $-50 \sim +90^{\circ}\text{C}$
Humidity: 95%RH@38°C

Wiring Method:

A1- Display Delay Time Optional,
Connect to B+: 60s;
Neutral/Not wired: 180s
A2- Relay contact, normally open
A3- Relay contact, normally closed
A4- Relay common contact Max. 2A
A5- Instrument Negative (Battery -)
A6- Discharge Curve Optional,
Neutral: Curve 1, Connect to B+: Curve 2
A7- Instrument Positive (Battery +: 24, 36, 48 & 72V)
A8- Instrument Positive (Battery +: 80V)

All details in this file is highly confidential. Unauthorized usage, dissemination, distribution, copying of this file without permission of SHAOXING HUAZHEN Electronic Co.,Ltd is to be subject to legal privilege under the regulations of SHAOXING HUAZHEN Electronic Co., Ltd.