

Electric devices features

Weather protection

V series handle

- Ergonomic design with elastomericated rubber
- Available with ON/OFF push-button

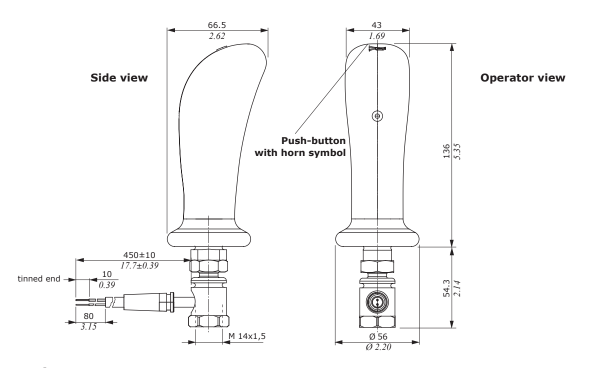
| General features | |
|-----------------------------------|---|
| Covering material | elastomericated rubber |
| Core material | Nylon® |
| IP weather protection (assembled) | IP44 |
| Ambient temperature | from -20°C to 60°C / from -4°F to 140°F |

ON/OFF push-button Version spring return Contact type NO Current rating 4 A resistive load @ 24 VDC Electric life (nr. of operations) 104

IP44

| Cables | |
|------------------------------|-------------------------|
| Conductor material | Copper with tinned ends |
| Nr. of conductors | from 2 to 3 |
| Conductor section | AWG20 |
| Insulating material | PVC |
| Protective covering material | polyolefin |

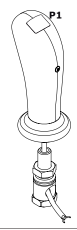
Dimensions



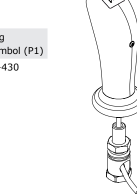
Configurations-



| Code | 5IMP030011 |
|---------------|----------------------------------|
| Description | V009 |
| Configuration | Without push-button |
| Joint | Standard for SVM400-430 joystick |



| Code | 5IMP032012 |
|---------------|---|
| Description | V209-045 |
| Configuration | Push-button with spring return without horn symbol (P1) |
| Joint | Standard for SVM400-430 joystick |
| | gray - AWG20 |



| Code | 5IMP031160 |
|---------------|--|
| Description | V109-045 |
| Configuration | Push button with spring return with horn symbol (P1) |
| Joint | Standard for SVM400-430 joystick |
| | Black - AWG20 |

NOTE - For different joint see page 4. For different handle configurations, contact our Sales Dept.