RJS O



Φ44o o "f kco gygt"

Uy ksej "Tcskpi <7C H72XCE"

Eqpvcev'Eqphki wtcskqp<3P Q3P E

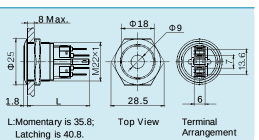
Qr gtcskqp"V{r g<0 qo gpvct {"I"Ncvej kpi "

Vj g"Htqpv'Uj cr g<'Hrcv'I gcf"

Vj g"Uwthceg'O cygtkcn<'DUIUUIDNM'

F qv'Knwo kpcygf"

RR'F gi tgg<'KR87."KM32"





044o o "f kco gygt"

Uy ksej "Tcvkpi <7C 1472XCE"

Eqpvcev'Eqptki wtcvkqp<3P Q3P E

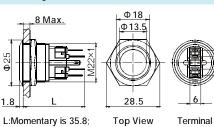
Qr gtcvkqp"V{r g<0 qo gpvct {"T'Ncvej kpi "

Vj g'Htqpv'Uj cr g<'Htcv'I gcf"

Vj g'Uwthceg'O cygtkcn*DUIUUIDNM'

Tkpi "Knwo kpcvgf"

IK'F gi tgg<'IR87."IM82"



Arrangement

Latching is 40.8.

| Specification | | RJS305-44L-F-D-X-X-IP67 """TLU325/44N/H/T/Z/Z/KR87" | |
|------------------------------|------------------|---|-------------------------------|
| The Front Shape | | Hrcv'J gcf" | Hrcv'J gcf " |
| Terminal Type | | Rkp''Vgto kpcn'*30 z2060 o +" | Rkp''Vgto kpcn'*30 z206o o +" |
| Switching | | P q(5" | Pqo" |
| Max. Switch Rating | | Kyj -5C"Wk472XCE" | Ky 5C"Wk472XCE" |
| Cor | ntact Resistance | ≤50mΩ | ≤50mΩ |
| Insulation Resistance | | ≥1000MΩ" | ≥1000MΩ" |
| Dielectric Intensity | | 4222XCE" | 4222XCE" |
| Operating Temp | | -20°C ~ +55°C | -20°C ~ +55°C |
| Mechanical Life | | 422.222e{ergu" | 422.222e{ergu" |
| Electrical Life | | 72.222e{ergu" | 72.222e{ergu" |
| Panel Thickness | | 3¢32o o " | 3¢32o o " |
| Torque | | 7¢36Po" | 7¢36P o " |
| Operation Pressure | | 407¢6P" | 407¢6P" |
| Operation Distance | | Cdqw'40 o o " | Cdqw'40 o o " |
| IP Degree | | IR62 IIR89" | IR62 IIR89" |
| Material | Contact | Ukrxgt 'Cmq{" | Ukrkgt 'Cmq{" |
| | Button | DUIUUID IDNM' | DUIUUIDIDNM' |
| | Body | DUIUUID IDNM' | DUIUUIDIDNM' |
| | Base | RDV" | RDV" |
| | ROHS | O cf g'\q'qtf gt" | O cf g'\q'qtf gt" |
| LED | Type | Fqv'Kmwo kpcvgf'*NGF+" | Tkpi 'Knwo kpcvgf '*NGF+" |
| | Colour | R G Y O B W _" | $R G Y O B W_{"}$ |
| | Rated Voltage | 8XB4XH6XB32XH42X" | 8XB4XH6XB32XH42X" |
| | Life | 62.222'j qwtu" | 62.222'j qwtu" |