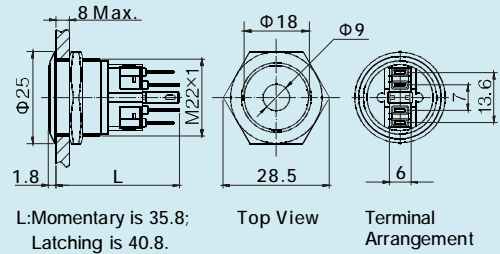


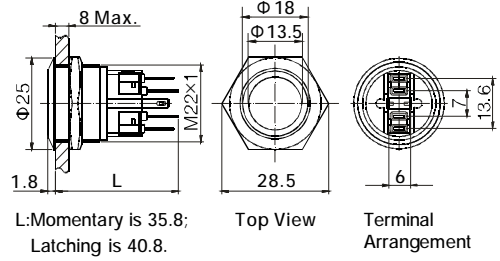
RJS O



Φ44o o "f lco gvgt"
 Uy keJ "Tcvkpi <7C 472XCE"
 EqpvcevEqphk wcvkqp<3P Q3PE
 Qr gtcvkqp "V{r g<O qo gpvct { "TNveJ kpi"
 Vj g"HtqpVUj cr g<HrcvJ gcf"
 Vj g"Uwthceg'O cvgtkcn<DUIUIDNM"
 Fqv'kwo kpcvgf"
 R'R'F gi tgg<R87. "KB2"



Φ44o o "f lco gvgt"
 Uy keJ "Tcvkpi <7C 472XCE"
 EqpvcevEqphk wcvkqp<3P Q3PE
 Qr gtcvkqp "V{r g<O qo gpvct { "TNveJ kpi"
 Vj g"HtqpVUj cr g<HrcvJ gcf"
 Vj g"Uwthceg'O cvgtkcn<DUIUIDNM"
 Tlpi "kwo kpcvgf"
 R'R'F gi tgg<R87. "KB2"



Specification	RJS305-44L-F-D-X-X-IP67 "*****TLU325/44N/H/T/Z/Z/R87"	
The Front Shape	HrcvJ gcf "	HrcvJ gcf "
Terminal Type	Rkp"Vgto kpcr"30 z206o o +"	Rkp"Vgto kpcr"30 z206o o +"
Switching	P q0"	P q0"
Max. Switch Rating	Kj -5C"Wk472XCE"	Kj -5C"Wk472XCE"
Contact 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	3φ32o o "	3φ32o o "
Torque	7φ36P o "	7φ36P o "
Operation Pressure	40φ6P "	40φ6P "
Operation Distance	Cdqw'40 o o "	Cdqw'40 o o "
IP Degree	R62 IR89"	R62 IR89"
Material	Contact	Ukxgt "Cm{ "
	Button	DUIUIDIDNM"
	Body	DUIUIDIDNM"
	Base	RDV"
LED SPEC	ROHS	O cf g"q"qtf gt"
	Type	Fqv'kwo kpcvgf "NGF +"
	Colour	R G Y O B W, R G Y O B W
	Rated Voltage	8X B4X I46X B32X I442X"
	Life	62.222"j qvtu"