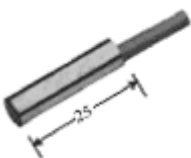


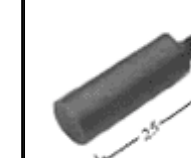



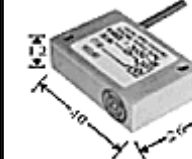
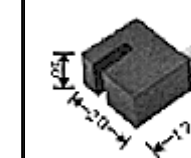
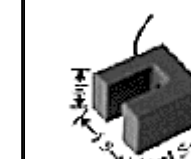
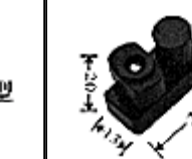


CLASSIFICATION	ELECTRIC EXETREMELY -HIGH FREQUENCY INDUCTIVE SWITCH (NAMUR SAFT FLAME -PROOF)				
CHRACTERISTICS	High level8.2V Low level 2.2V(with CMOS logic door)				
SERIES NEMBER	LGA	LGB	LGC	LGD	LGE
SIZE	φ 6.5 	M8 X 1 	φ 10 	φ 11 	M12 X 1 
DETECT DISTANCE	Type insert: 1mm	Type insert: 1mm Type noninsert: 2mm	Type insert: 2mm Type noninsert: 4mm	Type insert: 2mm Type noninsert: 4mm	Type insert: 2mm Type noninsert: 4mm
RESPONDED FREQUENCY	≥2KHZ	≥2KHZ	≥2KHZ	≥2KHZ	≥2KHZ
TYPE	LGA-0108LB	LGB-0108LB	LGC-0208LB	LGD-0208LB	LGE-0208LB
IMPEDANCE	Ri=1K Ω	Ri=1K Ω	Ri=1K Ω	Ri=1K Ω	Ri=1K Ω

CLASSIFICATION	ELECTRIC EXETREMELY -HIGH FREQUENCY INDUCTIVE SWITCH (NAMUR SAFT FLAME -PROOF)				
CHRACTERISTICS	High level8.2V Low level 2.2V(with CMOS logic door)				
SERIES NEMBER	LGF	LGH	LGN	LGJ(L)	LGK
SIZE	M18 X 1 	M30 X 1.5 		LGJ-0308LB型  LGL-0508LB型 	
DETECT DISTANCE	Type insert: 5mm Type noninsert: 8mm	Type insert: 10mm Type noninsert: 15mm	Type insert: 2mm Type noninsert: 4mm	LGJ:Width 3.5mm LGL:Width 5mm	3mm
RESPONDED FREQUENCY	≥1.5KHZ	≥1KHZ	≥1.5KHZ	≥1.5KHZ	≥2KHZ
TYPE	LGF-0508LB	LGH-1008LB	LGN-0208LB	LGJ-0308LB LGL-0508LB	LGK-0308LB
IMPEDANCE	Ri=1K Ω	Ri=1K Ω	Ri=1K Ω	Ri=1K Ω	Ri=1K Ω