													Package Quantity: 1
Shape	Lever Operator ASSDL												
90° 2-position	Contact Code	Contact Block		Operator Position		sition	Maintained	Spring Return	Spring	Spring Return from L		ft	
		Mounting Position	Contact	1	2		1 2	from Right $\sqrt[1]{2}$	Contact Block Mounting Contact		Operator Position		1~2
									Position			2	
	1NO (10)	1 2	NO	Dur	• nmy B		ASS2L10N	ASS21L10N	1 2	NO	•		ASS22L10N
	1NO-1NC	1	NO	Dui					1	 NO	•	_	
	(11)	2	NC	•	-	1	ASS2L11N	ASS21L11N	2	NC	•	•	ASS22L11N
	2N0 (20)	1	NO		•				1	NO	•	-	
		2	NO		•	1	ASS2L20N	ASS21L20N	2	NO	•		ASS22L20N
	2NO-2NC (22)	1	NO		•				1	NO	•		
		2	NC	•		1	ASS2L22N	ASS21L22N	2	NC			ASS22L22N
		3	NO		٠	1	ASSZLZZN		3	NO	٠		
		4	NC]			4	NC			
	2R ☆	1	EM				☆	\$	1				_
		2	LB				ASS2L2RN-118	ASS21L2RN-118	2				
	2R ☆	1				-	_	_	1	LB			☆ ASS22L2RN-169
		2		-					2	EM	_ _		
45° 3-position	Contact Code	Contact Block		Operator Position		sition	Maintained	Spring Return from Right	Spring Return from Left		Spring Return Two-way		
		Mounting Position	Contact	1	0	2	1 0 2	$1 \xrightarrow{1} 2^2$					
	2N0						ASS3L20N	ASS31L20N	ASS32L20N				ASS33L20N
	(20)	2	NO			•	NOCOLLON	1000122011	AUUUZLEUN				A0000L2014
	2NC	1	NC				ASS3L02N	ASS31L02N	ASS32L02N				ASS33L02N
	(02)	2	NC										
	2NO-2NC (22)	1	NO	•			ASS3L22N	ASS31L22N	ASS32L22N				
		2 3	NO NC										ASS33L22N
		3 	NC										
		1	NO	•									
	4NO (40)	2	NO			•		ASS31L40N					
		3	NO	•			ASS3L40N		ASS32L40N				ASS33L40N
		4	NO	-		•							
	4NC (04)	1	NC										
		2	NC				ASS3L04N	ASS31L04N	ASS32L04N				100000 0 00
		3	NC										ASS33L04N
		4	NC										
	3S ☆	1	NO	•									
		2	NO			•	\$		_				_
		3	NC		•		ASS3L3SN-243	—					_
		(4)		Dur	nmy B	lock							

Knob operator: white indicator on black body

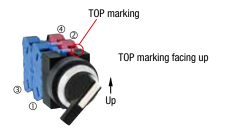
Round bezel (metal): Chrome-plated

• See page 21 to 23 for other contact arrangements.

• Selector switches with one or three contact blocks contain a dummy block.

• Spring return is not available with contact code 3S.

Contact Block Mounting Position



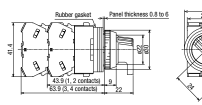
 On the contact arrangement marked with ☆ in the table above, the rated current (load switching current) is reduced to a half of the related current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.

• See page 7 for gold-plated silver contacts.

• Turn the operator to each position accurately.

Dimensions





Terminal screw: M3.5 Integrated terminal cover

• See page 11 for bottom view.

18 **IDEC**