OMRON

Selector Switches

30-mm Selector Switches Universal Design. Emphasis on Color Coding, Workability, and Safety.

Easy to Use

- You can connect up to three Contact Blocks in one stage for multistage expansion.
- Screw terminal structure is compatible with round crimp terminals.

Safety

- Easy-to-operate lock lever for secure locking.
- Easy-mounting Contact Blocks provide finger protection.
- Different colors of Contract Blocks (NO: blue, NC: orange) help prevent wiring errors.

Product Lineup

- Meets global safety standards.
- Many color variations.

 Refer to Safety Precautions for All Pushbutton Switches/Indicators and Safety Precautions in the A30NZ-M□--□A datasheet

Operation Unit Colors

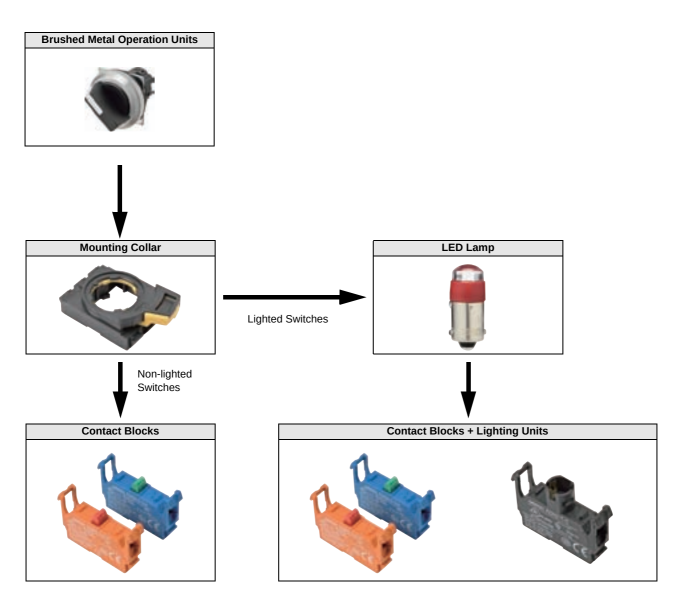
				Green	Yellow	White	Blue	Black	
Non-lighted Switches	A30NZ-⊡M⊡- Opaque	N□A	V				•	•	
			Red	Green	Yellow	White	Blue	Orange	White
Lighted		When not lit	$\mathbf{\Phi}$	$\mathbf{\Phi}$		\bullet	$\mathbf{\Phi}$		•
Switches	A30NZ-⊡M⊡-T⊡A Transparent		Red	Green	Yellow	White	Blue	Orange	Opaque white*
		When lit		()		•		(b)	•

* The colors when the Switches are lit are for transparent white Operation Units (code: TW) and yellow LED Lamps (code: Y).



Structure

Subassemblies - - - - Order Operation Units, LED Lamps, Mounting Collars, and Contact Blocks individually. The same LED Lamps, Mounting Collars, and Contact Blocks are also used for the A22N Series.



Note: Use a Reinforcement Plate for greater strength.



■ Specifications: Refer to page 6 and refer to the A30NZ-M□□-□□A.

Accessories and tools: Refer to the A22NN/A22NL.

Dimensions: Refer to page 7.

Model Number Structure

Model Number Legend - Order Operation Units, LED Lamps, Mounting Collars, and Contact Blocks individually. The same LED Lamps, Mounting Collars, and Contact Blocks are also used for the A22N Series.

Subassemblies

Ζ

А 3 0 N (1) Туре	(2) (3) (4) (5) - 2 M M - N R A
Code	Туре

Subassembly

(2) Number of Positions and Bezel Material

Code	No. of positions	Bezel material
2M	2	Brushed Metal
ЗM	3	Brushed Metal

(3) Reset Method

Code		Reset method	
М	Manual	Two-position manual	\searrow
IVI	Manual	Three-position manual	\bigvee
	Automatic reset on left	Two-position automatic	\checkmark
L	Automatic reset on leit	Three-position left automatic	\checkmark
R	Automatic reset on right	Three-position right automatic	
В	Automatic reset on left and right	Three-position left or right automatic	\checkmark

(4) Operation Unit Type and Color

Туре	and color			
Opaque red				
Opaque green				
Opaque yellow	Non-lighted models only			
Opaque white	Non-lighted models only			
Opaque blue				
Opaque black				
Transparent red				
Transparent green				
Transparent yellow	Lighted models only			
Transparent white	Lighted models only			
Transparent blue	-			
Transparent orange				
	Opaque red Opaque green Opaque yellow Opaque white Opaque blue Opaque black Transparent red Transparent green Transparent yellow Transparent white Transparent blue			

(5) Degree of Protection

Code	Protection
А	IP66

■ Specifications: Refer to page 6 and refer to the A30NZ-M□□-□□A.

Dimensions: Refer to page 7.

\blacksquare Precautions for correct use: Refer to the A30NZ-M \Box - \Box A.

Ordering Information

Subassemblies - - - - - Order Operation Units, LED Lamps, Mounting Collars, and Contact Blocks individually. The same LED Lamps, Mounting Collars, and Contact Blocks are also used for the A22N Series.

Operation Units Non-lighted Switches

Lighted	Switches	

	Bezel materia	Brushed metal	
No. of posi- tions	Reset method	Operation Unit color	Model
2	Manual		A30NZ-2MM-NRA
2	Automatic reset on left		A30NZ-2ML-NRA
	Manual	Opaque	A30NZ-3MM-NRA
3	Automatic reset on left	red	A30NZ-3ML-NRA
3	Automatic reset on right		A30NZ-3MR-NRA
	Automatic reset on left and right		A30NZ-3MB-NRA
2	Manual		A30NZ-2MM-NGA
2	Automatic reset on left		A30NZ-2ML-NGA
	Manual	Opaque	A30NZ-3MM-NGA
•	Automatic reset on left	green	A30NZ-3ML-NGA
3	Automatic reset on right		A30NZ-3MR-NGA
	Automatic reset on left and right		A30NZ-3MB-NGA
•	Manual	Opaque yellow	A30NZ-2MM-NYA
2	Automatic reset on left		A30NZ-2ML-NYA
	Manual		A30NZ-3MM-NYA
•	Automatic reset on left		A30NZ-3ML-NYA
3	Automatic reset on right		A30NZ-3MR-NYA
	Automatic reset on left and right		A30NZ-3MB-NYA
_	Manual		A30NZ-2MM-NWA
2	Automatic reset on left		A30NZ-2ML-NWA
	Manual	Opaque	A30NZ-3MM-NWA
-	Automatic reset on left	white	A30NZ-3ML-NWA
3	Automatic reset on right		A30NZ-3MR-NWA
	Automatic reset on left and right		A30NZ-3MB-NWA
	Manual		A30NZ-2MM-NAA
2	Automatic reset on left		A30NZ-2ML-NAA
	Manual	Opaque	A30NZ-3MM-NAA
	Automatic reset on left	blue	A30NZ-3ML-NAA
3	Automatic reset on right		A30NZ-3MR-NAA
	Automatic reset on left and right		A30NZ-3MB-NAA
	Manual		A30NZ-2MM-NBA
2	Automatic reset on left		A30NZ-2ML-NBA
	Manual	Opaque	A30NZ-3MM-NBA
	Automatic reset on left	black	A30NZ-3ML-NBA
3	Automatic reset on right		A30NZ-3MR-NBA
	Automatic reset on left and right		A30NZ-3MB-NBA

No. of posi- tionsReset methodOperation Unit colorModel2ManualA30NZ-2MM-TRAAutomatic reset on leftA30NZ-2MM-TRAAutomatic reset on rightA30NZ-3MM-TRAAutomatic reset on left and rightA30NZ-3MM-TRAAutomatic reset on left and rightA30NZ-3MM-TRAAutomatic reset on left and rightA30NZ-3MM-TGAAutomatic reset on leftA30NZ-3MM-TGAAutomatic reset on leftA30NZ-3MM-TYAAutomatic reset on leftA30NZ-3MM-TWAAutomatic reset on leftA30NZ-3MM-TWAAuto		Bezel mate		
2Automatic reset on left ManualTransparent redA30NZ-2ML-TRA A30NZ-3MM-TRA A30NZ-3MM-TRA3Automatic reset on left Automatic reset on left Automatic reset on left Automatic reset on leftA30NZ-3MR-TRA A30NZ-3MB-TRA2Manual Automatic reset on left Automatic reset on leftTransparent greenA30NZ-2ML-TRA A30NZ-2ML-TGA3Manual Automatic reset on left Automatic reset on left Automatic reset on left Automatic reset on leftTransparent greenA30NZ-2ML-TYA A30NZ-3MB-TGA2Manual Automatic reset on left Automatic reset on left Automatic reset on left Automatic reset on leftTransparent yellowA30NZ-2ML-TYA A30NZ-3ML-TYA3Manual Automatic reset on left Automatic reset on left Automatic reset on left Automatic reset on leftTransparent yellowA30NZ-2ML-TYA A30NZ-3ML-TYA3Manual Automatic reset on left Automatic reset on left Automatic reset on leftTransparent whiteA30NZ-3ML-TYA A30NZ-3ML-TYA3Manual Automatic reset on left Automatic reset on left Automatic reset on left Automatic reset on left Automatic reset on leftTransparent whiteA30NZ-3ML-TWA A30NZ-3ML-TWA3Manual Automatic reset on left Automatic reset on left<	posi-	Reset method		Model
Automatic reset on left ManualAutomatic reset on left Automatic reset on leftTransparent redA30NZ-2ML-TRA A30NZ-3MM-TRA2Manual Automatic reset on left Automatic reset on leftTransparent Present <b< td=""><td>•</td><td>Manual</td><td></td><td>A30NZ-2MM-TRA</td></b<>	•	Manual		A30NZ-2MM-TRA
3Automatic reset on left Automatic reset on right Automatic reset on left and rightredA30NZ-3ML-TRA A30NZ-3ML-TRA2Manual Automatic reset on left Automatic reset on leftA30NZ-2ML-TGA A30NZ-2ML-TGA3Manual Automatic reset on left Automatic reset on left Automatic reset on left Automatic reset on leftA30NZ-2ML-TGA A30NZ-3ML-TGA3Manual Automatic reset on left Automatic r	2	Automatic reset on left		A30NZ-2ML-TRA
3Automatic reset on right Automatic reset on leftA30NZ-3MR-TRA2ManualA30NZ-3MB-TRA2ManualA30NZ-3MB-TRA3Automatic reset on left Automatic reset on leftA30NZ-2MM-TGA3Automatic reset on left Automatic reset on left Automatic reset on left and rightA30NZ-2MM-TGA3Manual Automatic reset on left Automatic reset on left and rightA30NZ-2MM-TGA3Manual Automatic reset on left Automatic reset on left Automatic reset on leftA30NZ-2MM-TYA3Manual Automatic reset on left Automatic reset on left Automatic reset on left Automatic reset on leftA30NZ-2MM-TYA3Manual Automatic reset on left Automatic reset on left Automatic reset on leftA30NZ-2MM-TYA3Manual Automatic reset on left Automatic reset on left Automatic reset on leftA30NZ-2MM-TYA3Manual Automatic reset on left Automatic reset on left Automatic reset on leftTransparent whiteA30NZ-2MM-TWA3Manual Automatic reset on left Automatic reset on left Automatic reset on left Automatic reset on leftTransparent whiteA30NZ-3MM-TWA3Manual Automatic reset on left Automatic reset on left A		Manual	Transparent	A30NZ-3MM-TRA
Automatic reset on right Automatic reset on left and rightA30NZ-3MR-TRA2Manual Automatic reset on leftA30NZ-3MB-TRA3Manual Automatic reset on leftA30NZ-2MM-TGA3Manual Automatic reset on leftA30NZ-3MM-TGA3Manual Automatic reset on left and rightA30NZ-3MM-TGA4Automatic reset on left and rightA30NZ-3MM-TGA4Manual Automatic reset on left automatic reset on leftA30NZ-3MM-TYA3Manual Automatic reset on left automatic reset on leftA30NZ-3MM-TYA3Manual Automatic reset on left automatic rese	•	Automatic reset on left	red	A30NZ-3ML-TRA
ManualA30NZ-2MM-TGAAutomatic reset on leftA30NZ-2MM-TGAAutomatic reset on leftA30NZ-2ML-TGAAutomatic reset on leftA30NZ-3MM-TGAAutomatic reset on left and rightA30NZ-3MM-TGAAutomatic reset on left and rightA30NZ-3MM-TGAAutomatic reset on leftA30NZ-2MM-TYAAutomatic reset on leftA30NZ-2MM-TYAAutomatic reset on leftA30NZ-2MM-TYAAutomatic reset on leftA30NZ-3MM-TYAAutomatic reset on leftA30NZ-3MM-TWAAutomatic reset on leftA30NZ-3MM-TAAAutomatic reset on leftA30NZ-3MM-TAAAutomatic reset on leftA30NZ-3MM-TAAAutomatic reset on leftA30NZ-3MB-TAAAutomatic r	3	Automatic reset on right		A30NZ-3MR-TRA
2Automatic reset on left ManualA30NZ-2ML-TGA3Automatic reset on left Automatic reset on left and rightA30NZ-3MM-TGA3Automatic reset on left and rightA30NZ-3MR-TGA2Manual Automatic reset on left and rightA30NZ-2ML-TYA3Manual Automatic reset on left Automatic reset on left Automatic reset on left Automatic reset on left Automatic reset on leftA30NZ-2ML-TYA3Manual Automatic reset on left Automatic reset on left Automatic reset on left and rightA30NZ-2ML-TYA2Manual Automatic reset on left Automatic reset on left Automatic reset on leftA30NZ-2ML-TYA3Manual Automatic reset on left Automatic reset on left Automatic reset on left Automatic reset on leftA30NZ-2ML-TWA3Manual Automatic reset on left Automatic reset on left Automatic reset on left Automatic reset on leftA30NZ-2ML-TWA3Manual Automatic reset on left Automatic reset on leftA30NZ-3MR-TWA3Manual Automatic reset on left Automatic reset on leftA30NZ-3MR-TWA3Manual Automatic reset on left Automatic reset on leftA30NZ-3MR-TAA3Manual Automatic reset on left Automatic reset on leftA30NZ-3MR-TAA3Manual Automatic reset on left Automatic reset on leftA30NZ-3MR-TAA3Manual Automatic reset on left Automatic reset on left Automatic reset on leftA30NZ-3MR-TAA3Manual Automatic reset on left Automatic reset on left Automatic reset on left Automatic reset on left <td< td=""><td></td><td>Automatic reset on left and right</td><td></td><td>A30NZ-3MB-TRA</td></td<>		Automatic reset on left and right		A30NZ-3MB-TRA
Automatic reset on leftA30NZ-2ML-TGA3ManualTransparent greenA30NZ-3MM-TGA3Automatic reset on left and rightA30NZ-3MR-TGA4Automatic reset on left and rightA30NZ-3MR-TGA4Automatic reset on left and rightA30NZ-3MB-TGA3ManualTransparent Automatic reset on leftA30NZ-2MM-TYA3ManualA30NZ-3MR-TYA4Automatic reset on leftA30NZ-2ML-TYA4Automatic reset on leftA30NZ-3MR-TYA4Automatic reset on left and rightA30NZ-3MB-TYA4Automatic reset on left and rightA30NZ-3MB-TYA4ManualA30NZ-3MB-TYA3ManualA30NZ-3MB-TYA3ManualA30NZ-3MM-TWA4Automatic reset on leftA30NZ-3MM-TWA4Automatic reset on leftA30NZ-2ML-TWA4Automatic reset on leftA30NZ-3MR-TWA4Automatic reset on leftA30NZ-3MR-TWA4Automatic reset on leftA30NZ-3MR-TWA4Automatic reset on leftA30NZ-3MR-TAA3ManualA30NZ-3MR-TAA3ManualA30NZ-3MR-TAA3ManualA30NZ-3MR-TAA3ManualA30NZ-3MR-TAA3ManualA30NZ-3MR-TOA3ManualA30NZ-3MR-TOA3ManualA30NZ-3MR-TOA3ManualA30NZ-3MR-TOA3ManualA30NZ-3MR-TOA3ManualA30NZ-3MR-TOA <t< td=""><td><u>,</u></td><td>Manual</td><td></td><td>A30NZ-2MM-TGA</td></t<>	<u>,</u>	Manual		A30NZ-2MM-TGA
Automatic reset on leftAutomatic reset on rightA30NZ-3ML-TGAAutomatic reset on rightA30NZ-3MR-TGAAutomatic reset on left and rightA30NZ-3MB-TGAAutomatic reset on leftA30NZ-3MB-TGAAutomatic reset on leftA30NZ-2MM-TYAAutomatic reset on leftA30NZ-2MM-TYAAutomatic reset on leftA30NZ-3MR-TYAAutomatic reset on leftA30NZ-3MR-TYAAutomatic reset on leftA30NZ-3MR-TYAAutomatic reset on leftA30NZ-3MR-TYAAutomatic reset on leftA30NZ-3MB-TYAAutomatic reset on leftA30NZ-3MB-TYAAutomatic reset on leftA30NZ-3MB-TWAAutomatic reset on leftA30NZ-3MM-TWAAutomatic reset on leftA30NZ-3MR-TWAAutomatic reset on leftA30NZ-3MB-TWAAutomatic reset on leftA30NZ-3MM-TAAAutomatic reset on leftA30NZ-3MM-TAAAutomatic reset on leftA30NZ-3MM-TAAAutomatic reset on leftA30NZ-3MM-TAAAutomatic reset on leftA30NZ-3MB-TAAAutomatic reset on leftA30NZ-3MB-TAAAutomatic reset on leftA30NZ-3MB-TAAAutomatic reset on leftA30NZ-3MM-TOAAutomatic reset on leftA30NZ-3MM-TOAAutomatic reset on leftA30NZ-3MM-TOAAutomatic reset on leftA30NZ-3MM-TOAAutomatic reset on leftA	2	Automatic reset on left		A30NZ-2ML-TGA
3Automatic reset on right Automatic reset on left and rightA30NZ-3MR-TGA2Manual Automatic reset on leftA30NZ-3MB-TGA3Manual Automatic reset on leftA30NZ-2MM-TYA3Manual Automatic reset on leftA30NZ-3MR-TYA3Manual Automatic reset on leftA30NZ-3MR-TYA4Automatic reset on leftA30NZ-3MR-TYA4Automatic reset on leftA30NZ-3MR-TYA4Automatic reset on leftA30NZ-3MR-TYA4ManualA30NZ-3MB-TYA3ManualA30NZ-3MR-TWA4Automatic reset on leftA30NZ-3MR-TWA4Automatic reset on leftA30NZ-3MR-TWA3ManualA30NZ-3MR-TWA3ManualA30NZ-3MR-TAA3Automatic reset on leftA30NZ-3MR-TAA4Automatic reset on leftA30NZ-3MR-TAA3ManualA30NZ-3MR-TAA3ManualA30NZ-3MR-TAA3Automatic reset on leftA30NZ-3MR-TOA3ManualA30NZ-3MR-TOA3Automatic reset on leftA30NZ-3MR-TOA3ManualA30NZ-3MR-TOA3Automatic reset on leftA30NZ-3MR-TOA3ManualA30NZ-3MR-TOA3ManualA30NZ-3MR-TOA		Manual	Transparent	A30NZ-3MM-TGA
Automatic reset on right Automatic reset on left and rightA30NZ-3MR-TGA2Manual Automatic reset on leftA30NZ-3MB-TGA3Manual Automatic reset on leftA30NZ-2MM-TYA3Manual Automatic reset on leftA30NZ-3MM-TYA4Automatic reset on right Automatic reset on left and rightA30NZ-3MR-TYA2Manual Automatic reset on leftA30NZ-3MR-TYA3Manual Automatic reset on leftA30NZ-3MB-TYA3Manual Automatic reset on leftA30NZ-3MB-TYA4Manual Automatic reset on leftA30NZ-3MM-TWA4Automatic reset on leftA30NZ-3MM-TWA4Automatic reset on leftA30NZ-3MM-TWA4Automatic reset on leftA30NZ-3MR-TWA4Automatic reset on leftA30NZ-3MB-TWA3Manual Automatic reset on leftA30NZ-3MM-TAA3Manual Automatic reset on leftA30NZ-2MM-TAA4Automatic reset on leftA30NZ-3MM-TAA4Automatic reset on leftA30NZ-2MM-TAA4Automatic reset on leftA30NZ-3MM-TAA4Automatic reset on leftA30NZ-3MM-TAA4Automatic reset on leftA30NZ-3MB-TAA3ManualA30NZ-3MM-TOA3ManualA30NZ-2MM-TOA3ManualA30NZ-3MM-TOA3ManualA30NZ-3MM-TOA3ManualA30NZ-3MM-TOA3ManualA30NZ-3MM-TOA3ManualA30NZ-3MM-TOA4A	2	Automatic reset on left	green	A30NZ-3ML-TGA
ManualA30NZ-2MM-TYAAutomatic reset on leftA30NZ-2ML-TYAAutomatic reset on leftA30NZ-3MM-TYAAutomatic reset on leftA30NZ-3ML-TYAAutomatic reset on leftA30NZ-3ML-TYAAutomatic reset on leftA30NZ-3MR-TYAAutomatic reset on leftA30NZ-3MR-TYAAutomatic reset on leftA30NZ-3MR-TYAAutomatic reset on leftA30NZ-3MR-TYAAutomatic reset on leftA30NZ-3MM-TWAAutomatic reset on leftA30NZ-3MM-TWAAutomatic reset on leftA30NZ-3MM-TWAAutomatic reset on leftA30NZ-3MR-TWAAutomatic reset on leftA30NZ-3MR-TWAAutomatic reset on leftA30NZ-3MB-TWAAutomatic reset on leftA30NZ-3MB-TWAAutomatic reset on leftA30NZ-3MM-TAAAutomatic reset on leftA30NZ-3MM-TAAAutomatic reset on leftA30NZ-3MM-TAAAutomatic reset on leftA30NZ-3MR-TAAAutomatic reset on leftA30NZ-3MM-TOAAutomatic reset on leftA30NZ-3MR-TOAAutomatic reset on left <td< td=""><td>3</td><td>Automatic reset on right</td><td></td><td>A30NZ-3MR-TGA</td></td<>	3	Automatic reset on right		A30NZ-3MR-TGA
2Automatic reset on leftA30NZ-2ML-TYA3ManualTransparent yellowA30NZ-3MM-TYA3Automatic reset on leftA30NZ-3ML-TYAAutomatic reset on leftA30NZ-3MR-TYAAutomatic reset on leftA30NZ-3MB-TYAAutomatic reset on leftA30NZ-3MB-TYAAutomatic reset on leftA30NZ-3MB-TYAAutomatic reset on leftA30NZ-3MB-TYAAutomatic reset on leftA30NZ-3MB-TWAAutomatic reset on leftA30NZ-3MM-TWAAutomatic reset on leftA30NZ-3MB-TWAAutomatic reset on leftA30NZ-3MB-TWAAutomatic reset on leftA30NZ-3MB-TWAAutomatic reset on leftA30NZ-3MB-TWAAutomatic reset on leftA30NZ-3MM-TAAAutomatic reset on leftA30NZ-3MM-TAAAutomatic reset on leftA30NZ-3MM-TAAAutomatic reset on leftA30NZ-3MM-TAAAutomatic reset on leftA30NZ-3MB-TAAAutomatic reset on leftA30NZ-3MB-TAAA30NZ-3MB-TAAA30NZ-3MM-TOAA30NZ-3MI-TOAA30NZ-3MI-TOAAutomatic reset on leftA30NZ-3MI-TOAAutomatic reset on leftA30NZ-3MI-TOA <td></td> <td>Automatic reset on left and right</td> <td></td> <td>A30NZ-3MB-TGA</td>		Automatic reset on left and right		A30NZ-3MB-TGA
Automatic reset on leftA30NZ-2ML-TYA3ManualTransparent yellowA30NZ-3MM-TYA3Automatic reset on leftA30NZ-3ML-TYAAutomatic reset on rightA30NZ-3MR-TYAAutomatic reset on leftA30NZ-3MB-TYAAutomatic reset on leftA30NZ-3MB-TYAAutomatic reset on leftA30NZ-2MM-TWAAutomatic reset on leftA30NZ-2MM-TWAAutomatic reset on leftA30NZ-3MR-TWAAutomatic reset on leftA30NZ-3MM-TWAAutomatic reset on leftA30NZ-3MR-TWAAutomatic reset on leftA30NZ-3MR-TWAAutomatic reset on leftA30NZ-3MR-TWAAutomatic reset on leftA30NZ-3MB-TWAAutomatic reset on leftA30NZ-3MB-TWAAutomatic reset on leftA30NZ-3MM-TAAAutomatic reset on leftA30NZ-3MM-TAAAutomatic reset on leftA30NZ-3MM-TAAAutomatic reset on leftA30NZ-3MB-TAAAutomatic reset on leftA30NZ-3MB-TOAAutomatic reset on leftA30NZ-3MM-TOAAutomatic reset on leftA30NZ-3MM-	2	Manual		A30NZ-2MM-TYA
3Automatic reset on left Automatic reset on rightA30NZ-3ML-TYA3Automatic reset on right Automatic reset on left and rightA30NZ-3MB-TYA2Manual Automatic reset on leftA30NZ-3MB-TYA3Manual Automatic reset on left Automatic reset on leftA30NZ-2MM-TWA3Manual Automatic reset on left Automatic reset on rightA30NZ-2MM-TWA4Automatic reset on left Automatic reset on left Automatic reset on left and rightA30NZ-3MR-TWA2Manual Automatic reset on left and rightA30NZ-3MR-TWA3Manual Automatic reset on left Automatic reset on left Automatic reset on left Automatic reset on left Automatic reset on leftA30NZ-2MM-TAA3Manual Automatic reset on left Automatic reset on left Automatic reset on left Automatic reset on leftA30NZ-2MM-TAA3Manual Automatic reset on left Automatic reset on leftA30NZ-3MB-TAA3Manual Automatic reset on left Automatic reset on leftA30NZ-3MB-TAA3Manual Automatic reset on left Automatic reset on leftA30NZ-3MB-TAA3Manual Automatic reset on left Automatic reset on left Automatic reset on left Automatic reset on leftA30NZ-3MM-TOA3Manual Automatic reset on left Automatic reset on rightA30NZ-3MR-TOA3Manual Automatic reset on rightA30NZ-3MR-TOA4Automatic reset on rightA30NZ-3MR-TOA3Manual Automatic reset on rightA30NZ-3MR-TOA4Automatic reset on rightA30NZ-	2	Automatic reset on left		A30NZ-2ML-TYA
3Automatic reset on right Automatic reset on left and rightAutomatic reset on right A30NZ-3MB-TYA2Manual Automatic reset on leftA30NZ-3MB-TYA3Manual Automatic reset on leftTransparent whiteA30NZ-2MM-TWA3Manual Automatic reset on left Automatic reset on left and rightA30NZ-3MR-TWA2Manual Automatic reset on left Automatic reset on left and rightA30NZ-3MR-TWA3Manual Automatic reset on left Automatic reset on left Automatic reset on leftTransparent blueA30NZ-3MM-TWA3Manual Automatic reset on left Automatic reset on left Automatic reset on left and rightTransparent blueA30NZ-2MM-TAA3Manual Automatic reset on left Automatic reset on left Automatic reset on left Automatic reset on leftTransparent blueA30NZ-3MR-TAA3Manual Automatic reset on left Automatic reset on leftTransparent orangeA30NZ-3MM-TOA3Manual Automatic reset on left Automatic reset on left Automatic reset on leftTransparent orangeA30NZ-3MM-TOA3Manual Automatic reset on left Automatic reset on left Automatic reset on leftTransparent orangeA30NZ-3MM-TOA3Manual Automatic reset on left Automatic reset on left Automatic reset on rightA30NZ-3MR-TOA3Manual Automatic reset on rightA30NZ-3MR-TOA4Automatic reset on rightA30NZ-3MR-TOA4Automatic reset on rightA30NZ-3MR-TOA4Automatic reset on right		Manual	Transparent	A30NZ-3MM-TYA
Automatic reset on right Automatic reset on left and rightA30NZ-3MR-TYA2Manual Automatic reset on leftA30NZ-3MB-TYA3Manual Automatic reset on leftA30NZ-2MM-TWA3Manual Automatic reset on leftA30NZ-3MM-TWAAutomatic reset on left Automatic reset on leftA30NZ-3MR-TWAAutomatic reset on left Automatic reset on leftA30NZ-3MR-TWAAutomatic reset on left Automatic reset on leftA30NZ-3MR-TWA3Manual Automatic reset on leftA30NZ-3MR-TWA3Manual Automatic reset on left Automatic reset on left Automatic reset on left Automatic reset on leftA30NZ-2MM-TAA3Manual Automatic reset on left Automatic reset on left and rightA30NZ-3MR-TAA3Manual Automatic reset on left Automatic reset on left Automatic reset on leftA30NZ-3MR-TAA3Manual Automatic reset on left Automatic reset on left Automatic reset on leftA30NZ-3MR-TAA3Manual Automatic reset on left Automatic reset on left Automatic reset on leftA30NZ-3MR-TOA3Manual Automatic reset on left Automatic reset on left Automatic reset on leftA30NZ-3MR-TOA3Manual Automatic reset on left Automatic reset on left Automatic reset on leftA30NZ-3MR-TOA3Manual Automatic reset on rightA30NZ-3MR-TOA4Automatic reset on rightA30NZ-3MR-TOA4Automatic reset on rightA30NZ-3MR-TOA4Automatic reset on rightA30NZ-3MR-TOA4Automatic re	2	Automatic reset on left	yellow	A30NZ-3ML-TYA
ManualA30NZ-2MM-TWAAutomatic reset on leftA30NZ-2ML-TWAAutomatic reset on leftA30NZ-3MM-TWAAutomatic reset on leftA30NZ-3MM-TWAAutomatic reset on leftA30NZ-3ML-TWAAutomatic reset on left and rightA30NZ-3ML-TWAAutomatic reset on left and rightA30NZ-3ML-TWAAutomatic reset on leftA30NZ-3MB-TWAAutomatic reset on leftA30NZ-3MB-TWAAutomatic reset on leftA30NZ-2ML-TAAAutomatic reset on leftA30NZ-3MM-TAAAutomatic reset on leftA30NZ-3ML-TAAAutomatic reset on leftA30NZ-3MB-TAAAutomatic reset on leftA30NZ-3MB-TAAAutomatic reset on leftA30NZ-3ML-TOAAutomatic reset on leftA30NZ-3MM-TOAAutomatic reset on rightA30NZ-3MR-TOA	3	Automatic reset on right		A30NZ-3MR-TYA
2Automatic reset on leftA30NZ-2ML-TWA3ManualTransparent whiteA30NZ-3MM-TWA3Automatic reset on leftA30NZ-3ML-TWAAutomatic reset on leftA30NZ-3MR-TWAAutomatic reset on left and rightA30NZ-3MB-TWA2ManualA30NZ-2ML-TAAAutomatic reset on leftA30NZ-2ML-TAAAutomatic reset on leftA30NZ-2ML-TAA3ManualA30NZ-2ML-TAA4Automatic reset on leftA30NZ-3MM-TAAAutomatic reset on leftA30NZ-3ML-TAAAutomatic reset on leftA30NZ-3ML-TAAAutomatic reset on leftA30NZ-3MB-TAAAutomatic reset on leftA30NZ-3MB-TAAAutomatic reset on leftA30NZ-3MB-TAAAutomatic reset on leftA30NZ-2ML-TOAAutomatic reset on leftA30NZ-3MB-TAAA30NZ-3MB-TAAA30NZ-2ML-TOAA30NZ-3ML-TOAA30NZ-3ML-TOAA30NZ-3ML-TOAA30NZ-3ML-TOAA30NZ-3ML-TOAA30NZ-3MR-TOA		Automatic reset on left and right		A30NZ-3MB-TYA
Automatic reset on leftTransparent whiteA30NZ-2ML-TWAManualTransparent whiteA30NZ-3MM-TWAAutomatic reset on leftA30NZ-3ML-TWAAutomatic reset on left and rightA30NZ-3MR-TWAManualA30NZ-3MB-TWAAutomatic reset on leftA30NZ-2ML-TAAAutomatic reset on leftA30NZ-3MB-TWAAutomatic reset on leftA30NZ-2ML-TAAAutomatic reset on leftA30NZ-2ML-TAAAutomatic reset on leftA30NZ-3MB-TAAAutomatic reset on leftA30NZ-3ML-TAAAutomatic reset on leftA30NZ-3MB-TAAAutomatic reset on leftA30NZ-3MM-TOAAutomatic reset on rightA30NZ-3MR-TOAAutomatic reset on rightA30NZ-3MR-TOAAutomatic reset on rightA30NZ-3MR-TOAAutomatic reset on rightA30NZ-3MR-TOA	2	Manual		A30NZ-2MM-TWA
Automatic reset on left Automatic reset on rightMiteA30NZ-3ML-TWAAutomatic reset on right Automatic reset on left and rightA30NZ-3MB-TWA2Manual Automatic reset on leftA30NZ-2MM-TAA3Manual Automatic reset on left Automatic reset on left and rightA30NZ-2ML-TAA3Manual Automatic reset on left Automatic reset on left and rightA30NZ-2MM-TAA4Automatic reset on left Automatic reset on left and rightA30NZ-3MR-TAA2Manual Automatic reset on left and rightA30NZ-3MB-TAA2Manual Automatic reset on left Automatic reset on leftA30NZ-2MM-TOA3Manual Automatic reset on left Automatic reset on left Automatic reset on leftTransparent orangeA30NZ-3MM-TOA3Manual Automatic reset on left Automatic reset on left Automatic reset on leftA30NZ-3MM-TOA3Manual Automatic reset on rightA30NZ-3MM-TOA4A30NZ-3MR-TOAA30NZ-3MR-TOA	2	Automatic reset on left		A30NZ-2ML-TWA
3 Automatic reset on right A30NZ-3MR-TWA Automatic reset on left and right A30NZ-3MB-TWA 2 Manual A30NZ-2MM-TAA Automatic reset on left A30NZ-3MR-TAA Automatic reset on left A30NZ-3MR-TAA Automatic reset on left A30NZ-3MR-TAA Automatic reset on left and right A30NZ-3MR-TAA Automatic reset on left and right A30NZ-3MR-TAA Automatic reset on left A30NZ-3MB-TAA Automatic reset on left A30NZ-3MB-TAA Automatic reset on left A30NZ-3MM-TOA A30NZ-3ML-TOA A30NZ-3MR-TOA Automatic reset on left A30NZ-3MR-TOA Automatic reset on right A30NZ-3MR-TOA		Manual	Transparent	A30NZ-3MM-TWA
Automatic reset on right Automatic reset on left and rightA30NZ-3MR-TWA2Manual Automatic reset on leftA30NZ-3MB-TWA3Manual Automatic reset on left Automatic reset on leftTransparent A30NZ-3MM-TAA A30NZ-3ML-TAA A30NZ-3MR-TAA2Manual Automatic reset on left Automatic reset on left Automatic reset on leftTransparent A30NZ-2ML-TOA3Manual Automatic reset on left Automatic reset on left Automatic reset on leftTransparent orange3Manual Automatic reset on rightTransparent A30NZ-3ML-TOA	2	Automatic reset on left	white	A30NZ-3ML-TWA
ManualA30NZ-2MM-TAAAutomatic reset on leftA30NZ-2ML-TAAAutomatic reset on leftA30NZ-3MM-TAAAutomatic reset on leftA30NZ-3MM-TAAAutomatic reset on leftA30NZ-3ML-TAAAutomatic reset on left and rightA30NZ-3MB-TAAAutomatic reset on left and rightA30NZ-3MB-TAAAutomatic reset on leftA30NZ-3MB-TAAAutomatic reset on leftA30NZ-2ML-TOAAutomatic reset on leftA30NZ-3MB-TOAAutomatic reset on leftA30NZ-3MM-TOAAutomatic reset on leftA30NZ-3MM-TOAAutomatic reset on leftA30NZ-3ML-TOAAutomatic reset on rightA30NZ-3MR-TOA	3	Automatic reset on right		A30NZ-3MR-TWA
2Automatic reset on leftA30NZ-2ML-TAA3ManualTransparent blueA30NZ-3MM-TAA4Automatic reset on leftA30NZ-3ML-TAAAutomatic reset on rightA30NZ-3MR-TAAAutomatic reset on left and rightA30NZ-3MB-TAA2ManualA30NZ-2ML-TOAAutomatic reset on leftA30NZ-3MB-TAAAutomatic reset on leftA30NZ-2ML-TOAAutomatic reset on leftA30NZ-2ML-TOAAutomatic reset on leftA30NZ-3MM-TOAAutomatic reset on leftA30NZ-3ML-TOAAutomatic reset on rightA30NZ-3MR-TOA		Automatic reset on left and right		A30NZ-3MB-TWA
Automatic reset on left A30NZ-2ML-TAA Manual Transparent blue A30NZ-3MM-TAA Automatic reset on left Automatic reset on right A30NZ-3ML-TAA Automatic reset on left and right A30NZ-3MR-TAA A30NZ-3MR-TAA 2 Manual A30NZ-3MB-TAA Automatic reset on left A30NZ-2MM-TOA A30NZ-2MM-TOA Automatic reset on left A30NZ-2ML-TOA A30NZ-2ML-TOA Automatic reset on left A30NZ-3MM-TOA A30NZ-3ML-TOA Automatic reset on left A30NZ-3MM-TOA A30NZ-3MM-TOA Automatic reset on left A30NZ-3MM-TOA A30NZ-3MM-TOA Automatic reset on left A30NZ-3MM-TOA A30NZ-3MM-TOA Automatic reset on left A30NZ-3ML-TOA A30NZ-3ML-TOA Automatic reset on right A30NZ-3MR-TOA A30NZ-3MR-TOA	2	Manual		A30NZ-2MM-TAA
3 Automatic reset on left Automatic reset on right A30NZ-3ML-TAA Automatic reset on right A30NZ-3MB-TAA Automatic reset on left and right A30NZ-3MB-TAA 2 Manual A30NZ-2MM-TOA Automatic reset on left A30NZ-2MM-TOA Automatic reset on left A30NZ-2MM-TOA Automatic reset on left A30NZ-2ML-TOA Automatic reset on left A30NZ-3ML-TOA Automatic reset on left A30NZ-3ML-TOA Automatic reset on right A30NZ-3ML-TOA	2	Automatic reset on left		A30NZ-2ML-TAA
3 Automatic reset on right A30NZ-3MR-TAA Automatic reset on left and right A30NZ-3MB-TAA 2 Manual A30NZ-2MM-TOA Automatic reset on left A30NZ-2ML-TOA 3 Manual A30NZ-3ML-TOA Automatic reset on left A30NZ-3ML-TOA Automatic reset on left A30NZ-3ML-TOA Automatic reset on right A30NZ-3ML-TOA		Manual	Transparent	A30NZ-3MM-TAA
Automatic reset on right A30NZ-3MR-TAA Automatic reset on left and right A30NZ-3MB-TAA Automatic reset on left A30NZ-2MM-TOA Automatic reset on left A30NZ-2ML-TOA Automatic reset on left A30NZ-3MM-TOA Automatic reset on left A30NZ-3MM-TOA Automatic reset on left A30NZ-3ML-TOA Automatic reset on left A30NZ-3ML-TOA Automatic reset on right A30NZ-3MR-TOA	2	Automatic reset on left	blue	A30NZ-3ML-TAA
2 Manual A30NZ-2MM-TOA Automatic reset on left A30NZ-2ML-TOA 3 Manual Transparent orange Automatic reset on left A30NZ-3ML-TOA Automatic reset on right A30NZ-3ML-TOA	3	Automatic reset on right		A30NZ-3MR-TAA
2 Automatic reset on left A30NZ-2ML-TOA Manual Transparent A30NZ-3MM-TOA Automatic reset on left A30NZ-3ML-TOA Automatic reset on right A30NZ-3MR-TOA		Automatic reset on left and right		A30NZ-3MB-TAA
Automatic reset on left A30NZ-2ML-TOA Manual Transparent A30NZ-3MM-TOA Automatic reset on left orange A30NZ-3ML-TOA Automatic reset on right A30NZ-3ML-TOA	2	Manual		A30NZ-2MM-TOA
3 Automatic reset on left Automatic reset on right Automatic reset on right	2	Automatic reset on left		A30NZ-2ML-TOA
3 Automatic reset on right A30NZ-3MR-TOA		Manual	Transparent	A30NZ-3MM-TOA
Automatic reset on right A30NZ-3MR-TOA	2	Automatic reset on left	orange	A30NZ-3ML-TOA
Automatic reset on left and right A30NZ-3MB-TOA	3	Automatic reset on right		A30NZ-3MR-TOA
		Automatic reset on left and right		A30NZ-3MB-TOA

Brushed metal

■ Specifications: Refer to page 6 and refer to the A30NZ-M□□-□□A.

■ Accessories and tools: Refer to the A22NN/A22NL.

Dimensions: Refer to page 7.

Ordering Information

Subassemblies -- Order Operation Units, LED Lamps, Mounting Collars, and Contact Blocks individually. The same LED Lamps, Mounting Collars, and Contact Blocks are also used for the A22N Series.

LED Lamps

Annooronoo	Applied voltage	6 VAC/DC	12 VAC/DC	24 VAC/DC	100/110/120 VAC	200/220/230/240 VAC
Appearance	Color	Model	Model	Model	Model	Model
	Red	A22NZ-L-RA	A22NZ-L-RB	A22NZ-L-RC	A22NZ-L-RD	A22NZ-L-RE
H	Green	A22NZ-L-GA	A22NZ-L-GB	A22NZ-L-GC	A22NZ-L-GD	A22NZ-L-GE
the second second	Yellow	A22NZ-L-YA	A22NZ-L-YB	A22NZ-L-YC	A22NZ-L-YD	A22NZ-L-YE
	White	A22NZ-L-WA	A22NZ-L-WB	A22NZ-L-WC	A22NZ-L-WD	A22NZ-L-WE
	Blue	A22NZ-L-AA	A22NZ-L-AB	A22NZ-L-AC	A22NZ-L-AD	A22NZ-L-AE
	Orange	A22NZ-L-OA	A22NZ-L-OB	A22NZ-L-OC	A22NZ-L-OD	A22NZ-L-OE

Mounting Collar



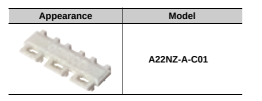
Contact Blocks

Appearance	Contacts	Model
1	SPST-NO (blue)	A22NZ-S-G1A
	SPST-NC (orange)	A22NZ-S-G1B

Lighting Units

Appearance	Applied voltage	Model
4	6 VAC/DC	A22NZ-T-A
	12 VAC/DC	A22NZ-T-B
1 St. 1	24 VAC/DC	A22NZ-T-C
and the second second	100/110/120 VAC	A22NZ-T-D
	200/220/230/240 VAC	A22NZ-T-E

Reinforcement Plate



Specifications (When Operation Unit, LED Lamp, Mounting Collar, and Contact Blocks Are Combined)

Characteristics

Туре		Selector Switches			
Item		Non-lighted models	Lighted models		
Allowable operating	Mechanical	30 operations/minute max.			
frequency	Electrical	30 operations/minute max.			
Insulation resistance		100 MΩ min. (at 500 VDC)			
Contact resistance		100 m Ω max. (initial value)			
Dialoctric strongth	Between terminals of same polarity	2,500 VAC at 50/60 Hz for 1 min			
Dielectric strength	Between each terminal and ground	2,500 VAC at 50/60 Hz for 1 min			
Vibration resistance	Malfunction	10 to 55 Hz, 1.5-mm double amplitude (malfunction within 1 ms)			
Shock resistance	Malfunction	1,000 m/s ² max. (malfunction within 1 ms)			
Durability	Mechanical	500,000 operations min. (Switches with 3 positions: 300,000 operations min.)			
	Electrical	500,000 operations min. (Switches with 3 positions: 300,000 operations min.)			
Ambient operating temperature ^{*1}		-25 to 70°C	–25 to 55°C		
Ambient operating humidity		35% to 85% RH			
Ambient storage temperature*1		-40 to 80°C			
Degree of protection*2		IP66			
Electric shock protection class		Class II			
PTI (tracking characteristic)		175			
Degree of contamination (application environment)		3 (IEC 60947-5-1)			
Weight		Approx. 60 g (for 1NC/1NO)	Approx. 75 g (for 1NC/1NO)		

***1.** With no icing or condensation.

***2.** Degree of protection from the front of the panel.

Operating Characteristics (for SPST-NO/SPST-NC)

Туре	Selector Switches	
Item	Manual reset	Automatic reset
Total travel force (torque) (maximum TTF)	0.6 N·m	0.6 N·m
Total travel (TT)	2 positions: Approx. 90°, 3 positions: Approx. 45°	
Resetting force (torque) (RF)	0.5 N·m max.	

Examples of Linked Contact Blocks

Contact Blocks

Lighting Units

	Selector Switches			
	2 positions		3 positions	
	Lighted	Non-lighted	Lighted	Non-lighted
Linking example	Operation Unit Mounting Collar	Operation Unit Mounting Collar Operation Unit Mounting Collar	Operation Unit Mounting Collar	Operation Unit Mounting Collar

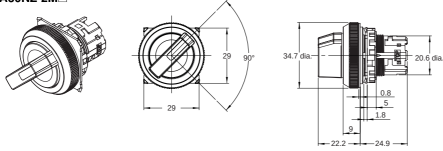
* If you use three Contact Blocks in stage 1, you can add one more Contact Block in the middle of stage 2.
 Note: If you increase the number of Contact Blocks, evaluate the Switch under actual working conditions before permanent installation and use the Switch within a number of switching operations that will not adversely affect the Switch's performance.

Dimensions

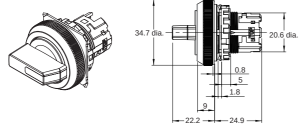
(Unit: mm)

Lighted and Non-lighted Selection Switches

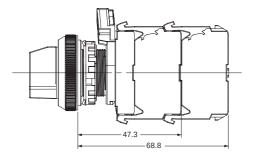
Two-position Switches with Brushed Metal Bezels A30NZ-2M



Three-position Switches with Brushed Metal Bezels A30NZ-3M



Depth with Linked Units



Safety Precautions

Refer to Safety Precautions for All Pushbutton Switches/Indicators for common precautions. Read the Safety Precautions in the A30NZ-MD-DA datasheet.

МЕМО

Terms and Conditions Agreement

Read and understand this catalog.

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

Warranties.

(a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.

(b) Limitations. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE.

Omron further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Products or otherwise of any intellectual property right. (c) Buyer Remedy. Omron's sole obligation hereunder shall be, at Omron's election, to (i) replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Product, (ii) repair the non-complying Product, or (iii) repay or credit Buyer an amount equal to the purchase price of the non-complying Product; provided that in no event shall Omron be responsible for warranty, repair, indemnity or any other claims or expenses regarding the Products unless Omron's analysis confirms that the Products were properly handled, stored, installed and maintained and not subject to contamination, abuse, misuse or inappropriate modification. Return of any Products by Buyer must be approved in writing by Omron before shipment. Omron Companies shall not be liable for the suitability or unsuitability or the results from the use of Products in combination with any electrical or electronic components, circuits, system assemblies or any other materials or substances or environments. Any advice, recommendations or information given orally or in writing, are not to be construed as an amendment or addition to the above warranty.

See http://www.omron.com/global/ or contact your Omron representative for published information.

Limitation on Liability; Etc.

OMRON COMPANIES SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLIGENCE OR STRICT LIABILITY.

Further, in no event shall liability of Omron Companies exceed the individual price of the Product on which liability is asserted.

Suitability of Use.

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

Programmable Products.

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

Performance Data.

Data presented in Omron Company websites, catalogs and other materials is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of Omron's test conditions, and the user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

Change in Specifications.

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

Errors and Omissions.

Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

OMRON Corporation Industrial Automation Company Tokyo, JAPAN

Contact: www.ia.omron.com

Regional Headquarters OMRON EUROPE B.V. Wegalaan 67-69, 2132 JD Hoofddorp The Netherlands Tel: (31)2356-81-300/Fax: (31)2356-81-388

OMRON ASIA PACIFIC PTE. LTD. No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON ELECTRONICS LLC 2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

Authorized Distributor:

© OMRON Corporation 2015 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice. CSM_1_1_0415 Cat. No. A244-E1-01 0415 (0415)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Rotary Switches category:

Click to view products by Omron manufacturer:

Other Similar products are found below :

57HS22-02-2-06N 57M22-02B16N 57M22-09A16N M3786/4-0881 M3786/4-3267 M3786/4-5568 M3786/4-6029 71ESF30-05204N MC06L1NCGF 84986-26 9003K2C003GA PLR3251 PLR3262 PS3 A0142M2SP A019605 A029303 R2AA4455NNNN R2BB4455NNNN DR75-AMSF-10R-B 14-520.0360 1703.3201 HW1MS-0202-101 24002-03S A029101 ACSNO-129-YB-C1014 ACSNO-134-RR-YB-C1005 ACSNO-353-SB-C3016 1825537-4 T505 T505E 24005-03N H10207RR01Q M3786/4-0002 M3786/4-0630 M3786/4-1028L M3786/4-1233L M3786/4-3044 M3786/4-3129 M3786/4-5008L M3786/4-5256 MC6CX1A502X009 42HS36-01-1-06N 42P36-03B10S 44MBS60-04-2-03N 44MG90-02-1-02N 50KMT90-01-2-02N 51A22-01-1-16S 51CDP30-01PAJN 51KSP30-01D04N