OMRON

Pushbuttons, Selector Switches and Pilot Lights



NEW Enhanced brightness with low current consumption



Build-to-Order Guides help you select the right model.

»Wide range of styles in 16 mm and 22 mm »Over 6,000 models available »Short delivery time »Assembled to your order in U.S.A.

Why Choose Omron Industrial Switches?

Omron offers build-to-order Pushbuttons, Selector Switches and Pilot Lights to shorten delivery time and increase the availability of the exact parts you want. They are assembled at Omron's manufacturing facility in St. Charles, IL, so no matter where you are located, parts reach you in a just few days or overnight as needed. Use this guide to choose from over 6,000 part combinations as well as legend plates and accessories. Choose Omron for your next control panel project.





Finger-safe contact blocks are shipped with the screws backed out for fast wiring.

22 mm Normally closed contacts approved for safety circuits.



E-Stops and buzzers – protect and alert.



Knob and key-type selector switches have robust mechanical detents.

All 16 mm and 22 mm models are UL and CE approved.

Contact blocks rated for general purpose and microloads.

Super-bright LED illumination offers 60 times longer life than incandescent lamps, reducing maintenance.



Other Features



Ultra-bright, Energy Saving LEDs



Everyone wants to do their part for the environment and reducing power consumption can make a small but notable difference. Omron redesigned lighted pushbuttons, selector switches and indicators to take advantage of ultra-bright, energy-saving LEDs. Available now on 16 mm models, the new LEDs will be available soon on 22 mm models.

Bright, Evenly Lit Colors

Design your control panels with Omron's ultra-bright switches for appealing aesthetics and rich color evenly distributed across the lighted surface. Compared to Omron's previous LED, switches using the new lamp are fully 20% brighter for improved visibility for operators.

How Big is the Energy Savings?

Depending on the lamp voltage and color, Omron has reduced the current consumption by 20% to 73%! The milliamps saved add up to a fair energy savings over the years of operation and increased LED lifetime.

Lamp voltage	LED color	Before	After	Reduction
5 VDC	Red	15 mA	8 mA	47%
	Yellow, White, Green, Blue	30 mA	8 mA	73%
12 VDC	All colors	15 mA	8 mA	47%
24 VDC	All colors	10 mA	8 mA	20%

Eliminate Wiring Errors

The 12 V and 24 V switches now accept both AC and DC voltages. Non-polarized terminals are now provided to eliminate polarity errors during wiring. This flexibility also helps reduce inventory costs for panel builders and for customers who buy their machines.



Locally Built to Your Order

Fast Delivery From Local Stock

Omron builds the exact switches you need, when you need them, from a large local stock of components. Omron's manufacturing facility in St. Charles, Illinois makes 100% quality tested switches on a modern production line that meets both ISO-9000 and ISO-14000 standards.

Contact your Omron sales representative today for build-to-order switches and custom-built control panels.

Do You Need Custom-Built Panels?

Our manufacturing facility is a UL-certified panel builder ready to help you design and build control panels using Omron pushbutton switches, pilot lights, power supplies and other controls. We even incorporate controls from your preferred suppliers to maintain your standardized usage. Each panel is fully tested, documented then delivered ready to install on your machine.

Do You Need More Info?

Visit **omron247.com** and enter "pushbuttons," "switches," or "pilot lights" in our search center to learn more. You can also view part numbers of our most popular pushbutton types with complete part number description and pricing.



A22 Series: Overview

Reliable oil-tight pushbutton switches offer a wide range of shapes and colors. A locking lever ensures easy mounting and removal of the switch unit. To increase wiring efficiency and decrease mounting depth, switches feature a three-row mounting of switch contact blocks.



- Finger protection mechanism on switch unit provided as a standard feature
- Mounted using either open-type (fork-type) or closed-type (round-type) crimp terminals.
- Use 25-dia. ring to install in 25-dia. panel cutouts.
- Wide range of shapes and colors.
- IP65 oil resistant
- EN60947-5-1, IEN60947-5-1



Available Styles	Series	Page
Pushbutton Switch, Non-Lighted	A22	5
Pushbutton Switch, Lighted	A22L	5
Emergency Stop Switch, Non-Lighted	A22E	6
Emergency Stop Switch, Lighted	A22EL	6
Selector Switches, Non-Lighted	A22S	7
Selector Switches, Lighted	A22W	7
Keyed Selector Switches	A22K	8
Pilot Light	M22	9

A22 Non-Lighted Pushbutton Switches, 22 mm dia., A22L Lighted Pushbutton Switches, 22 mm dia.

Non-Lighted_



A22E Series: Emergency Stop Switches, 22 mm dia.

Use these e-stop switches as part of a Safety Category 4 system.

- Direct opening mechanism opens the circuit when the contact welds.
- Safety lock mechanism prevents operating errors.
- Easily mount and remove Switch Blocks using a lever.
- Mount three Switch Units in series to improve wiring efficiency.
- Finger protection mechanism on Switch Unit provided as a standard feature.
- Install using either round or forked crimp terminals.

Round Large

30 mm dia.

A22E-S

Description

Oil-resistant to IP65

Push-pull.







40 mm dia. Push-pull A22E-MP

Round Large 60 mm dia. Push-pull A22E-LP

Push-lock turn-reset



Round Medium 40 mm dia. Push-lock turn-reset Push-lock turn-reset A22E-M



Round Large 60 mm dia. Push-lock turn-reset A22E-L



Lighted Round Medium 40 mm dia. Push-lock turn-reset A22EL-M

	1	2	3	4	5
A22E	-	· 🗌 -	· 🗌 ·		. 🗌
		Т	T	Т	T

1 Lighted/Non-lighted

i iiginou, iten iiginou		
Code	Description	
None	Non-lighted	
L	Lighted (See note.)	

Note: Lighted Emergency Stop Switches are available only for the medium (M) pushlock turn-reset models.

2 Head Size			
Code	Size	Des	
MP	Medium 40 dia.	Push-pull	
LP	Large 60 dia.		
S	Small	Push-lock	

ush-lock turn-reset 30 dia. Medium Μ 40 dia. Large L 60 dia Small SK Push-lock key reset 30 dia. ΜK Medium 40 dia.

3	Light	Source

Without Voltage	Reduction Unit
-----------------	----------------

Code	Operating Voltage
------	-------------------

None	Non-lighted
------	-------------

With Velterro Doduction Unit		
24A		24 VAC/VDC
12A		12 VAC/VDC
6A		6 VAC
6D	LED	6 VDC
	1 toning	illea

With Voltage Reduction Unit

None	Non-lig	hted
Τ1	LED	110 VAC
T2		220 VAC

Note: 1. The LED lamp (24 VAC/VDC) can be lit by directly applying 110 VAC/VDC (220 VAC/VDC) to the lamp terminal. LED incorporates the 24 VAC/VDC models.

2. Equipped with 24 VAC/DC LED.

4 Contacts

Code	Description	
01	SPST-NC	
11	SPST-NO + SPST-NC	
02	DPST-NC	

5 Configuration

Code	Configuration	
None	Switch only	
В	Switch with Integrated Control Box	

- Note: 1. Add a "-1" suffix to part number when ordering two contact styles consisting of one contact block.
 - 2. Double contact block types add 18mm in depth and 10 mm in width from single contact types.

A22S Selector Switches, Non-Lighted, 22 mm dia. A22W Selector Switches, Lighted, 22 mm dia.

Knob style selector switches provide users a reliable way to start or choose between machine operations. Two- and three-position switches with manual or automatic reset are available in non-lighted and lighted models. Use optional legend plates to identify the selections.



5 Contacts

Code	Description	
10	SPST-NO (2 position models)	
01	SPST-NC (2 position models)	
11	SPST-NO+SPST-NC	
20	SPST-NO+SPST-NO	
02	SPST-NC+SPST-NC	

Note: 1. Add a "-1" suffix to part number when ordering two contact styles consisting of <u>one</u> contact block.

> 2. Double contact block types add 18mm in depth and 10 mm in width from single contact types.

1 Lighted/Non-Lighted			
Code	Description		
S	Non-lighted		
W	Lighted		

2 Number of Positions/Reset Method

Code	Description
2M	2 Positions/Maintained
2A	2 Positions/Spring return
3M	3 Positions/Maintained
3A	3 Positions/Spring return
C2M	2 Positions/Maintained extended lever
C2A	2 Positions/Spring return extended lever
C3M	3 Positions/Maintained extended lever
C3A	3 Positions/Spring return extended lever

Code	Rated Voltage		
None	Non-lighte	d	
6D	LED	6 VDC	
6A]	6 VAC	
12A]	12 VAC/DC	
24A	24 VAC/DC		
With transformer			
None	Non-lighted		
T1	LED	110 VAC*1	
T2]	220 VAC*2	

Note: 1. Operational voltage: 95 to 115 VAC

- 2. Operational voltage: 190 to 230 VAC
 - The LED lamp (24 VAC/VDC) can be lit by directly applying 100 VAC/VDC (200 VAC/VDC) to the lamp terminal.
 - LED incorporates the 24 VAC/VDC type to the Voltage Reduction Unit models.

A22K Series: Keyed Selector Switches, 22 mm dia.

Design in extra security with keyed selector switches. Only authorized operators are allowed to change settings using the key.



Keyed selector switch **A22K**



1 Number of Positions/Reset Method

Code	Positions	Reset Method	Key release position
2ML	2 Positions	Maintained	Left
2M			Left and right
2AL		Spring return	Left
3ML	3 Positions	Maintained	Left
ЗM			Left and right
3MC			Center
3AC		Spring return	Center

2 Contacts

Code	Description	
10	SPST-NO (2 position models)	
01	SPST-NC (2 position models)	
11	SPST-NO+SPST-NC	
20	DPST-NO	
02	DPST-NC	

Note: 1. Add a "-1" suffix to part number when ordering two contact styles consisting of <u>one</u> contact block.

2. Double contact block types add 18mm in depth and 10 mm in width from single contact types.

Contact Configurations for Selector Switches A22K, A22S, A22W Models

2 Position Type								
Knob position	SPST-NO	SPST-NC	SPST-NO+S	PST-NC	DPST	-NO	D	PST-NC
\odot		<u>• • •</u>		<u>• • •</u>				<u>• •</u>
	0 0	<u>• , •</u>	0-0	<u>• , •</u>	0-0	0-0	<u>• , •</u>	<u>• , •</u>
3 Position Type								
Knob position	SPST-NO+SPST-	NC	DPS	T-NO			DPST-N	С
\odot			0 0				<u>• • • •</u>	<u></u>
1		2				-	<u>• 1 • : •</u>	<u>• •</u>
		2		0 0			<u>• • •</u>	• <u> </u>

M22 Series: Pilot Lights, 22 mm dia.

Pilot lights indicate status of machinery and processes on control panels. Bright LED light source is easy to read under most lighting conditions.



Square projection pilot light **M22-CR**



Round flat pilot light **M22-FR**

	1	2	3
M22	<u> </u>	· 🗌 -	. 🗌
	_	Т	T

1 Display Shape

Code	Description
F	Round/Flat
С	Square/Projection

2 Illumination Color

Code	Description	
R	Red	
G	Green	
Y	Yellow	
W	White	
А	Blue	
· · ·	5100	

3 Light Source

Code	Operating voltage			
Without Voltage Reduction Unit				
6D	LED	6 VDC		
6A		6 VAC		
12A		12 VAC/VDC		
24A		24 VAC/VDC		
With Voltage Reduction Unit				
T1	LED	110 VAC		
T2		220 VAC		

Note: The LED lamp (24 VAC/VDC) can be lit by directly applying 110 VAC/VDC (220 VAC/ VDC) to the lamp terminal. LED incorporates the 24 VAC/VDC type.

-A22SERIES

A16 Series: Overview

Space-saving pushbutton switches offer a wide range of sizes, shapes and colors to match your panel requirements. Lighted models use color LED lamps instead of colored lenses so the switch appears white when unlit and a vivid color when lit. The LED lamp lasts 60 times longer than switches with incandescent lamps, lowering maintenance costs over the life of the machine.



- New Enhanced Brightness •
- New Low Current types •
- New non-polarized types .
- New vivid color options including • "Pure White"
- Quick and easy assembly, snap-in switch •
- Shapes to match your aesthetic requirements: round, square and rectangular
- Wide range of switching capacity from • standard to microload
- High reliability, in standard IP40 and oil-۰ resistant IP65 models
- Short mounting depth, less than 28.5 mm • below panel
- Conforms to EN60947-5-1, IEC60947-5-1

Pushbutton Switch, Non-Lighted, IP40
Pushbutton Switch, Non-Lighted, IP65
Pushbutton Switch, Lighted, IP40
Pushbutton Switch, Lighted, IP65
Emergency Stop Switch Non-Lighted

Available Styles

Buzzer

Emergency Stop Switch, Non-Lighted Emergency Stop Switch, Lighted Selector Switches, Non-Lighted, IP65 Selector Switches, Lighted, IP65 Keyed Selector Switches, IP65 Pilot Light, IP40 Pilot Light, IP65

Series	Page
A16	11
A165	11
A16L	11
A165L	11
A165E	12
A165E-L	12
A165S	13
A165W	13
A165K	14
M16	15
M165	15
M2BJ	15



A16 Series: Pushbutton Switches, 16 mm dia.

These switches deliver the wide range of options to match most of your panel building needs:

- Protection: IP65 oil-resistant models (A165) and standard IP40 models (A16)
- Lighting: Non-lighted (A16 and A165) and lighted (A16L and A165L)

Round			-324.6						
	Lit and Unlit Rour Projection A16-T, A16L-T A165-T, A165		Lighted Round 110 VAC Trans A16L-T-T1 A165L-T-T1			220 A1	hted Roun 0 VAC Tro 6L-T-T2 65L-T-T2	ansform	
Square	1		-52						
							8		
Rectangular	Lit and Unlit Squa 2-Way Guard A16-A, A16L-A A165-A, A165	۹,	Lighted Square Guard, 110 V/ Transformer A16L-A-T1 A165L-A-T1		ay	Gua Trai A1	hted Squa ard, 220 nsformer 6L-A-T2 65L-A-T	VAC	ау
	1						P		
	Lit and Unlit Rector 2-Way Guard A16-J, A16L-J , A165-J, A165	/	Lighted Rectang 2-Way Guard, Transformer		VAC	2-V Trai	hted Recto Vay Guar nsformer		VAC
	A105-3, A105	L-J	A16L-J-T1 A165L-J-T1				6L-J-T2 65L-J-T2	2	
		12			7 2		65L-J-T2		
1 Degree of Protection	A10	12	A165L-J-T1 3 4 5 6 JRM - 24	D -	2				ation
Symbol Protection None IP40	A10	12	A165L-J-T1 3 4 5 6	D -	2		65L-J-T2	Configur Type SPDT	Terminal Solder
Symbol Protection	A1	12	A165L-J-T1 3 4 5 6 J.R.M24 5 Switch Op Symbol M	D - 2 Deratio Opera	2 on ation ntary		65L-J-T2 7 Contact Symbol	Configur Type	Terminal Solder Terminal PCB
SymbolProtectionNoneIP405IP65 oil-resisted2 Lighted/Non-lighted	Ald	12	A165L-J-T1 3 4 5 6 J R M - 24 5 Switch Op Symbol M A Momentary. S	D - C	2 ation ntary ate tting.		55L-J-T2 7 Contact Symbol 1 2 1P 2P	Configur Type SPDT DPDT SPDT DPDT	Terminal Solder Terminal PCB Terminal
SymbolProtectionNoneIP405IP65 oil-resister	A10	12	A165L-J-T1 3 4 5 6 J R M - 24 5 Switch Op Symbol M A	D - C	2 ation ntary ate tting.		55L-J-T2 7 Contact Symbol 1 2 1P 2P 2S	Configur Type SPDT DPDT SPDT DPDT DPDT	Terminal Solder Terminal PCB Terminal Screw-Less Clamp
Symbol Protection None IP40 5 IP65 oil-resist 2 Lighted/Non-lighted Symbol Symbol Type None Non-lighted L Lighted		12	A165L-J-T1 3 4 5 6 J R M - 24 5 Switch Op Symbol M A Momentary. S	D - C Operation Operation Alternor Alternor Alternor	2 ation ntary ate tting.	A 1	55L-J-T2 7 Contact Symbol 1 2 1P 2P	Configur Type SPDT DPDT DPDT DPDT contacts ar	Terminal Solder Terminal PCB Terminal Screw-Less Clamp e available
Symbol Protection None IP40 5 IP65 oil-resist 2 Lighted/Non-lighted Symbol Symbol Type None Non-lighted L Lighted 3 Shape of Pushbutton Shape of Pushbutton		1 2 6 5- <u>[</u> -	A165L-J-T1 3 4 5 6 J R M - 24 5 Switch Op Symbol M A Momentary. S Alternate. Self	D - C Operation Operation Alternation Alte	2 ation ntary ate tting. g.	A 1	55L-J-T2 7 Contact Symbol 1 2 1P 2P 2S Only DPDT c with Screw-Lu	Configur Type SPDT DPDT SPDT DPDT DPDT contacts ar esss Clamp ting	Terminal Solder Terminal PCB Terminal Screw-Less Clamp e available Rated
Symbol Protection None IP40 5 IP65 oil-resist 2 Lighted/Non-lighted Symbol Type None Non-lighted L Lighted 3 Shape of Pushbutton Symbol Shape J Rectangular	A1	1 2 6 5- <u>[</u> -	A165L-J-T1 3 4 5 6 J R M - 24 5 Switch Op Symbol M A Momentary. S	D - C Operation Operation Alternation Alte	2 on ation ntary ate ting. 3. 5 Light Sou Symbol None	А1	Contact Symbol 1 2 1P 2P 2S Only DPDT c with Screw-La e Operat voltage	Configur Type SPDT DPDT SPDT DPDT DPDT contacts ar ess Clamp ting e	Terminal Solder Terminal PCB Terminal Screw-Less Clamp e available Rated voltage
Symbol Protection None IP40 5 IP65 oil-resist 2 Lighted/Non-lighted Symbol Type None Non-lighted L Lighted 3 Shape of Pushbutton Symbol Shap J Rectangular A Square	A1	1 2 6 5 - L - J - L - J - Symbol R	A 165L-J-T1 3 4 5 6 J R M - 24 5 Switch Op Symbol M A Momentary. S Alternate. Self of Pushbutton Color Red	D - C Operation Operation Alternation Alte	2 ation ntary ate ting. 3. 5 Light Sou Symbol None 5D	А1	65L-J-T2 7 Contact Symbol 1 2 1P 2P 2S Only DPDT c with Screw-La e Operative s±5% V	Configur Type SPDT DPDT DPDT DPDT contacts ar ess Clamp ting e	Terminal Solder Terminal PCB Terminal Screw-Less Clamp e available Rated voltage 5 VDC
Symbol Protection None IP40 5 IP65 oil-resist 2 Lighted/Non-lighted Symbol Type None Non-lighted L Lighted 3 Shape of Pushbutton Symbol Shap J Rectangular A Square	A1	1 2 5 5 - L - J - J - Symbol R Y	A 165L-J-T1 3 4 5 6 J R M - 24 5 Switch Op Symbol M A Momentary. S Alternate. Self of Pushbutton Color Red Yellow	D - C Operation Operation Alternation Alte	2 on ation ntary ate ting. 3. 5 Light Sou Symbol None	A1	65L-J-T2 7 Contact Symbol 1 2 1P 2P 2S Only DPDT c with Screw-La e Operative 5 ± 5% \lambda 12 ± 5% \lambda	Configur Type SPDT DPDT SPDT DPDT DPDT contacts ar ess Clamp ting e	Terminal Solder Ierminal PCB Ierminal Screw-Less Clamp e available Rated voltage 5 VDC 12 VAC/VDC
Symbol Protection None IP40 5 IP65 oil-resist 2 Lighted/Non-lighted Symbol Type None Non-lighted L Lighted 3 Shape of Pushbutton Symbol Shap J Rectangular A Square	A1	1 2 6 5 - L - J - L - J - Symbol R	A 165L-J-T1 3 4 5 6 J R M - 24 5 Switch Op Symbol M A Momentary. S Alternate. Self of Pushbutton Color Red	D - C Operation Operation Alternot ellFreset -holding	2 ation ntary ate tring. 3. 5 Light Sou Symbol None 5D 12D 24D	A1	65L-J-T2 7 Contact Symbol 1 2 1P 2P 2S Only DPDT c with Screw-La e Operative 5 ± 5% \lambda 12 ± 5% \lambda	Configur Type SPDT DPDT SPDT DPDT contacts ar ess Clamp ting e	Terminal Solder Terminal PCB Terminal Screw-Less Clamp e available Rated voltage 5 VDC 12 VAC/VDC 24 VAC/VDC
Symbol Protection None IP40 5 IP65 oil-resist 2 Lighted/Non-lighted Symbol Type None Non-lighted L Lighted 3 Shape of Pushbutton Symbol Shap J Rectangular A Square	A1	1 2 5 5 - L - - - - - - - - - - - - - - - - - -	A 165L-J-T1 3 4 5 6 J R M - 24 5 Switch Op Symbol M A Momentary. S Alternate. Self F Pushbutton Color Red Yellow Pure yellow Green White	D - C Operation Operation Alternot elf-reset -holding	2 ation ntary ate tting. 3. 5 Light Sou Symbol None 5D 12D 24D /oltage Re	A1	65L-J-T2 7 Contact Symbol 1 2 1P 2P 2S Only DPDT c with Screw-Li e Operative 12 ±5% \vee 12 ±5% \vee	Configur Type SPDT DPDT DPDT DPDT contacts ar ess Clamp ting e /DC VAC/VDC VAC/VDC VAC/VDC VAC/VDC VAC/VDC	Terminal Solder Ierminal PCB Ierminal Screw-Less Clamp e available Rated voltage 5 VDC 12 VAC/VDC 24 VAC/VDC LED) Rated voltage
Symbol Protection None IP40 5 IP65 oil-resist 2 Lighted/Non-lighted Symbol Type None Non-lighted L Lighted 3 Shape of Pushbutton Symbol Shap J Rectangular A Square	A1	1 2 5 5 - L - - - - - - - - - - - - - - - - - -	A 165L-J-T1 3 4 5 6 J R M - 24 5 Switch Op Symbol M A Momentary. S Alternate. Self F Pushbutton Color Red Yellow Pure yellow Green White Pure White	D - C Operation Operation Alternot elf-reset -holding	2 ation ntary ate tting. 3. 5 Light Sou Symbol 12D 24D /oltage Re Symbol T1	A1	65L-J-T2 7 Contact Symbol 1 2 1P 2P 2S Only DPDT c with Screw-lu e Operating voltage 12 ±5% voltage 24 ±5% voltage n Unit (24-N) Operating voltage 0 to 121 VAC	Configur Type SPDT DPDT DPDT DPDT contacts ar ess Clamp ting e //DC VAC/VDC VAC/VDC VAC/VDC VAC/VDC C/VDC	Terminal Solder Ierminal PCB Ierminal Screw-Less Clamp e available Rated voltage 5 VDC 12 VAC/VDC 24 VAC/VDC LED) Rated voltage
Symbol Protection None IP40 5 IP65 oil-resist 2 Lighted/Non-lighted Symbol Type None Non-lighted L Lighted 3 Shape of Pushbutton Symbol Shap J Rectangular A Square	A1	1 2 5 5 - L - - - - - - - - - - - - - - - - - -	A 165L-J-T1 3 4 5 6 J R M - 24 5 Switch Op Symbol M A Momentary. S Alternate. Self of Pushbutton Color Red Yellow Pure yellow Green White Pure White Blue Blue Black (non-lighted	D - C - C - C - C - C - C - C - C - C -	2 ation ntary ate tring. 3. 5 Light Sou 5 Light Sou Symbol 12D 24D /oltage Re Symbol 11 12 Symbol 12 24D	A1	65L-J-T2 7 Contact Symbol 1 2 1P 2P 2S Only DPDT c with ScrewLa e Operating v 12 ±5% \rightarrow 24 ±5% \rightarrow 0 to 121 VAC 80 to 242 VA rminals are a	Configur Type SPDT DPDT DPDT DPDT DPDT contacts ar ess Clamp ting e //DC VAC/VDC VAC/VDC VAC/VDC //Built-in oltage C/VDC C/VDC	Terminal Solder Terminal PCB Terminal Screw-Less Clamp e available Rated voltage 5 VDC 12 VAC/VDC 24 VAC/VDC LED) Rated 110 VAC 220 VAC
Symbol Protection None IP40 5 IP65 oil-resist 2 Lighted/Non-lighted Symbol Type None Non-lighted L Lighted 3 Shape of Pushbutton Symbol Shap J Rectangular A Square	A1	1 2 5 5 - L - - - - - - - - - - - - - - - - - -	A 165L-J-T1 3 4 5 6 J R M - 24 5 Switch Op Symbol M A Momentary. S Alternate. Self Of Pushbutton Color Red Yellow Pure yellow Green White Pure White Blue Black (non-lighted models only)	D - C - C - C - C - C - C - C - C - C -	2 ation ntary ate tting. 3. 5 Light Sou Symbol 12D 24D /oltage Re Symbol 11 T1 T2 Vote: 1. S 1 2. T	A1	Figure 1 Symbol 1 2 1P 2P 2S 0nly DPDT c with Screw-L Voltage e Operating v 12 ±5% \ 12 ±5% \ 12 ±5% \ 1 24 ±5% 1 Poperating v 0 0 to 121 VAC 80 to 242 VA rminals are a odels. ige Reduction	Configur Type SPDT DPDT DPDT DPDT contacts ar ess Clamp ting e /DC VAC/VDC VAC/VDC VAC/VDC C/VDC C/VDC vailable or Unit is no	Terminal Solder Terminal PCB Terminal Screw-Less Clamp e available Rated voltage 5 VDC 12 VAC/VDC 24 VAC/VDC LED) Rated 110 VAC 220 VAC
Symbol Protection None IP40 5 IP65 oil-resist 2 Lighted/Non-lighted Symbol Type None Non-lighted L Lighted 3 Shape of Pushbutton Symbol Shap J Rectangular A Square	A1	1 2 5 - L - 4 Color c Symbol R Y PY G W PW A B "Colored-il operate in	A 165L-J-T1 3 4 5 6 J R M - 24 5 Switch Op Symbol M A Momentary. S Alternate. Self of Pushbutton Color Red Yellow Pure yellow Green White Pure White Blue Blue Black (non-lighted models only) llumination" models the way shown below:	D - C - C - C - C - C - C - C - C - C -	2 ation ntary atie ting. 3. 5 Light Sou Symbol 12D 24D /oltage Re Symbol T1 T2 None 5D 12D 24D	A1	Only DPDT c only DPDT c with Screw-L e Operative yoltage in-lighted 5 ± 5% V 12 ± 5% V 24 ± 5% Operating v 0 to 121 VAC 80 to 242 VA odels.	Configur Type SPDT DPDT DPDT DPDT DPDT contacts ar ress Clamp fing e //DC VAC/VDC VAC/VDC VAC/VDC VAC/VDC C/VDC C/VDC C/VDC Vaciable or Unit is no inals.	Terminal Solder Terminal PCB Terminal Screw-Less Clamp e available Rated voltage 5 VDC 12 VAC/VDC 24 VAC/VDC LED) Rated voltage 110 VAC 220 VAC vith available for
Symbol Protection None IP40 5 IP65 oil-resist 2 Lighted/Non-lighted Symbol Type None Non-lighted L Lighted 3 Shape of Pushbutton Symbol Shap J Rectangular A Square	A1	1 2 5 5 - 1 -	A 165L-J-T1 3 4 5 6 J R M - 24 5 Switch Op Symbol A Momentary. S Alternate. Self F Pushbutton Color Red Yellow Pure yellow Green White Pure White Blue Black (non-lighted models only) lumination" models	D - C - C - C - C - C - C - C - C - C -	2 ation ntary ate tting. 3. 5 Light Sou Symbol 12D 24D /oltage Re Symbol 11 12D 24D /oltage Re Symbol 12 12 12 12 12 12 12 12 12 12	A1	65L-J-T2 7 Contact Symbol 1 2 1P 2P 2S Only DPDT c with Screw-la 5 ±5% V 12 ±5% V 12 ±5% V 24 ±5% V 12 ±5% V 13 ±5% V 14 ±5% V 14 ±5% V 15 ±5% V 15 ±5% V 16 ±50 ±5% V </td <td>Configur Type SPDT DPDT DPDT DPDT DPDT contacts ar ress Clamp fing e //DC VAC/VDC VAC/VDC VAC/VDC VAC/VDC C/VDC C/VDC C/VDC Vaciable or Unit is no inals.</td> <td>Terminal Solder Terminal PCB Terminal Screw-Less Clamp e available Rated voltage 5 VDC 12 VAC/VDC 24 VAC/VDC LED) Rated voltage 110 VAC 220 VAC vith available for</td>	Configur Type SPDT DPDT DPDT DPDT DPDT contacts ar ress Clamp fing e //DC VAC/VDC VAC/VDC VAC/VDC VAC/VDC C/VDC C/VDC C/VDC Vaciable or Unit is no inals.	Terminal Solder Terminal PCB Terminal Screw-Less Clamp e available Rated voltage 5 VDC 12 VAC/VDC 24 VAC/VDC LED) Rated voltage 110 VAC 220 VAC vith available for

A165E Series: Emergency Stop Switches, 16 mm dia.

Use these e-stop switches as part of a Safety Category 4 system.

- Direct opening mechanism to open contacts in emergencies, such as when they are welded.
- Conforms to EN60418.
- Includes a safety lock to prevent misuse.
- Features separate construction that allows the switch to be separated for easier wiring and one-piece-like construction that allows easier handling.
- Models available with 3 contacts built into a single block (A165E-U).



Push-lock turn-reset



Lighted Round Small 30 mm dia., Push-lock turn-reset **A165E-LS**



Round Medium 40 mm dia., Push-lock turn-reset **A165E-S**



Round Medium 40 mm dia., Push-lock turn-reset **A165E-M**

	1	2	3
A165E	-	· 🗌 -	· 🗌
IP65 (Oil-resistant)	Τ	Т	Τ

1	l Operation	Unit Shape	and Functions

Code	Functions		Pushbutton	
S	Non-lighted		30 dia.	
LS	Lighted	Push-lock, turn-reset		
М	Non-lighted		40 dia.	
LM	Lighted		40 ala.	

2 Light Source

3						
Code	Туре	Operation voltage	Rated voltage			
None	Non-lighted	_				
5D	LED	5 VDC	5 VDC			
12D	LED	12 VDC	12 VAC/DC			
24D	LED	24 VDC	24 VAC/DC			

Note: Models with separate construction (SPST-NC and DPST-NC) are for normal loads only. One-piece models (TPST-NC) are for either normal loads or microloads.

Code	Description		
01	SPSTINC		
02	DPST-NC		
03U	TPST-NC (See note.)		

Note: TPSTNC models have one-piece construction with the contact unit. Only non-lighted models are available.

A165S Selector Switches, Non-Lighted, 16 mm dia. A165W Selector Switches, Lighted, 16 mm dia.

Knob style selector switches provide users a reliable way to start or choose between machine operations. Two- and three-position switches with manual or automatic reset are available in non-lighted and lighted models. Use optional legend plates to identify the selections.

Non-Lighted.



Square Base Selector Switch A165S-A



Rectangular Base Selector Switch A165S-J



Round Base Selector Switch A165S-T

Lighted.



Lighted Square Base Selector Switch **A165W-A**



Lighted Rectangular Base Selector Switch A165W-J



Lighted Round Base Selector Switch A165W-T



Voltage Reduction Unit (24-V Built-in LED)

Symbol	Туре	Rated voltage
T1	IED	110 VAC/VDC
T2	LLD	220 VAC/VDC

Note: 1. Solder terminals are only available with "T1" 110-V models.

2. The Voltage Reduction Unit is not available for models with PCB terminals.

A165K Series: Keyed Selector Switches, 16 mm dia.

Design in extra security with keyed selector switches. Only authorized operators are allowed to change settings using the key.



Square Base Keyed Selector Switch A165K-A



Rectangular Base Keyed Selector Switch A165K-J



Round Base Keyed Selector Switch A165K-T



 Symbol
 Shape
 Color

 J
 Rectangular
 A
 Square
 Black

 T
 Round
 Black
 Black
 Black

2 Number	of Notches/	Resetting	Method

Symbol	No. of notches	Reset method	Key release position
2ML			Left
2MR	2 notches	Manual	Right
2M	∠ norcnes		Left and right
2AL		Automatic	Left
3MC			Center
3MR	3 notches		Right
3ML	5 holches	Manual	Left
3M			Left, right, and center
3AC	3 notches	Automatic	Center

- 3 Contact Configuration

Symbol	Туре	Terminal		
1	SPDT	Solder		
2	DPDT	Terminal		
25	DPDT	Screw-Less Clamp		

AI6SERIFS

Note: 1. Only DPDT contacts are available with 3-notch models. 2. PCB terminals are

∠.	PCB terminals are
	available only with
	2-notch models.

Contact Configurations for Selector Switches A165K, A165S, A165W Models



M16 Series: Pilot Lights, 16 mm dia.

Pilot lights indicate status of machinery and processes on control panels. Bright LED light source is easy to read under most lighting conditions.

- Easy mounting and removal of socket unit.
- Standard IP40 and oil-resistant IP65 models



M2BJ Series: Panel-Mounted Buzzer, 16 mm dia.

- Four models offer eight different types of sounds, plus two modes with high-sound output
- Intermittent or continuous sound selected by jumper setting
- Jumper storage provided at bottom of unit
- Complements the A16 range of Pushbuttons, Selector Switches and Key Switches.



Standard Sound Buzzer M2BJ



High Volume Sound Buzzer M2BJ-H

1 Sound	Output	M2 B						
Symbol	Output							
None	Standard Sound	2 Suppl	2 Supply Voltage					
Н	High Volume Sound	Symbol	Voltage Range					
		06	6 VAC/VDC					
		24	12 to 24 VAC/VDC					
		24-D	12 to 24 VDC					

3 Sound Types								
Symbol	Sound with/without jumper							
None	Intermittent/Continuous							
A	Intermittent short/Intermittent long							
В	Intermittent high pitched/Continuous high pitched							
С	Intermittent short, high-pitched/Intermittent long, high-pitched							
D	Intermittent high-pitched/Continuous							
E	Intermittent short/Intermittent long							



-A22SERIESACCESSORIES

Accessories: 22 mm Switches

ltem		Appearance	Classification		Remarks	Part Number
Contact Block	S		SPST-NO	General- purpose load	Provided as standard. Order contact blocks only when adding or replacing	A22-10
		and and		Mircoload	them.	A22-10S
		Con the second	SPST-NC	General- purpose load		A22-01
				Mircoload		A22-01S
			SPST-NO+SPST-NC	General- purpose load		A22-11
		100	DPST-NO	General- purpose load		A22-20
				Mircoload		A22-20S
			DPST-NC	General- purpose load	_	A22-02
				Mircoload		A22-02S
Lamp Sockets			Direct lighting		Used when changing the lighting	A22-TN
		1920		110 VAC	method.	A22-T1
		5	illumination	220 VAC		A22-T2
Mounting Late	ches		For momentary ope	ration models	Provided as standard. Order	A22-3200
			For maintained ope	ration models	mounting latches only when mounting contact blocks or lamp sockets are	A22-3210
		-ug			purchased individually.	
Legend plate	Standard	tandard	With Snap-in	White	Snap-in legend plate is acrylic.	A22Z-3321
frames	size		Legend Plate	Red		A22Z-3322
			(without text)	Black		A22Z-3323
			Without Snap-in Leg	end Plate		A22Z-3320
	Large		With Snap-in V Legend Plate (without text)	, White		A22Z-3331
	size			Red	1	A22Z-3332
				Black		A22Z-3333
			Without Snap-in Lec	jend Plate		A22Z-3330
Lock fitting		Ο	Round		The body is equipped with a lock fitting. This lock fitting is used when a more secure lock feature is required.	A22Z-3360
Metallic beze	l rings		For flush or projection	on models	Replace with the standard model.	A22Z-3580
			For full-guard models		Material: nickel-plated zinc.	A22Z-3582
Sealing Caps			For flush models		Used to prevent dust or water from entering the operational unit. Color:	A22Z-3600F
		2000	For extended mode	S		A22Z-3600T
			For full-guard mode	s	opaque. Material: silicon.	A22Z-3600G
Color lenses			Red		Used for changing the operational	A22Z-30TR
			Green		unit color of the pushbutton switch.	A22Z-30TG
			Yellow			A22Z-30TY
			White			A22Z-30TW
			Blue			A22Z-30TA
Three-throw sp	oacers		For Pushbutton Switches		Used when mounting three non- illuminated switch units. Cannot be used with illuminated emergency stop switches.	A22Z-3003
Hole plug			Round		Can be plugged into pre-cut panel holes for future expansion. The color is black. Can be fit into a 25mm dia. hole in the panel.	A22Z-3550
25 mm dia. ri	ng	\circ	25 mm ring		Since this is not attached to the main body, order separately.	A22Z-R25

Accessories, 22 mm continued

ltem		Appearance	Classificatio	on	Remarks	Part Number	
Snap-in	Standard		Without text	Black	Attached to the standard-size legend	A22Z-3443B	
legend plates	size			Red	plate frame. Material: Acrylic.	A22Z-3443R	
plaies				White		A22Z-3443W	
				Transparent		A22Z-3443C	
		0	White text	0		A22Z-3443R-2	
		STOP	on red background	STOP		A22Z-3443R-4	
			White text			A22Z-3443B-1	
		START	on black background	START		A22Z-3443B-3	
		OH	, saongroona	ON		A22Z-3443B-5	
		Off		OFF	1	A22Z-3443B-6	
		UP		UP]	A22Z-3443B-7	
		DOWN		DOWN]	A22Z-3443B-8	
		POWE ON		POWER ON]	A22Z-3443B-9	
		01.		OFF-ON		A22Z-3443B-10	
	Large size		Without text	Black	Attached to the large-size legend	A22Z-3453B	
				Red	plate frame. Material: Acrylic.	A22Z-3453R	
			White		A22Z-3453W		
				Transparent		A22Z-3453C	
	For Emergency	WHERGENCZ	60 dia. round plate with black letters on a yellow background		"EMERGENCY STOP" is engraved on the plate. used as an emergency stop	A22N-PE190	
	Stop Switch	\$708	90 dia. round plate with black letters on a yellow background		switch legend plate.	A22N-PE191	
Character	films		No print (Rou	ind)	After printing on a film, affix to the	A22Z-3460	
			Character		indicator plate of the illuminated pushbutton switch (The back is coated	A22Z-3460-1	
		CTADT	print (Round)		with adhesive.)	A22Z-3460-2	
		START		START		A22Z-3460-3	
				STOP		A22Z-3460-4	
			No print (Squ	iare)		A22Z-3480	
Lamp extra	actor	and the second second second			Rubber tool used to easily replace lamps.	A22Z-3901	
Tightening	wrench				Tool used to tighten nuts from the back of the panel.	A22Z-3905	
Lens tighte	ning tool	~			Used for replacing the cap of the half- guard pushbutton switch.	A22Z-3908	
Lens puller					Used for removing the lens from the indicator of the square lighted pushbutton switch.	A3PJ-5080	

Enclosures



Material	Hole Size	Number of Holes	Part Number
Polycarbonate	22.5 mm (0.88 in)	1	A22Z-B101
		2	A22Z-B102
		3	A22Z-B103
	22.5 mm (0.88 in)	1	A22Z-B101Y*

* Yellow box for emergency stop

Accessories, 22 mm continued **A22 Standard Nameplates**

PR

2

3

Δ

5

6

8

0

11

18

25 LOW SPEED

To complete the part number of the standard nameplates, select the plate type and add the number from the table below for the required text.

All plastic nameplates are adhesive backed for easy, permanent installation.

For custom engraved nameplates please use the order form on the next page.

A22N-Number from table below Material/Shape Material/Shape Material/Shape Material/Shape Code Metal Rectangular Plastic Rectangular Plastic Square Plastic Shield MR PS ENGRAVING ENGRAVING ENGRAVING ENGRAVING SAMPLE SAMPLE SAMPLE SAMPLE Metal nameplates are brushed All plastic nameplates are supplied standard with white lettering on a black background. aluminum with black lettering. 167 OFF-LOC-REMOTE AUTO 26 LOWER 3RD SPEED SAFE-RUN 122 CLOSE MOTOR RUN 51 4TH SPEED SLOW-FAST 168 OFF-MAN-AUTO 27 123 CYCLE START 28 MOTOR STOP 100 AUTO-MAN 124 START-JOG 169 OFF-SLOW-FAST CYCLE STOP 29 OFF 101 CLOSE-OPEN 125 START-STOP 170 OFF-1-2 DECREASE 30 ON 102 DOWN-UP 126 STOP-START 171 OPEN-OFF-CLOSE DOWN 31 OPEN 103 FAST-SLOW 127 SUMMER-WINTER 172 RAISE-OFF-LOWER FAST 32 OUT 104 FOR-REV 128 UP-DOWN 173 SLOW-OFF-FAST 33 POWER ON 105 HAND-AUTO 1.50 174 SLOW-OFF-START FAULT AUTO-MAN-OFF 34 PULL TO START 106 HIGH-LOW AUTO-OFF-HAND START-JOG-STOP 10 FEED 151 175 35 INCH-REVERSE FEED START PUSH TO TEST 107 152 AUTO-OFF-MAN 176 START-RUN-STOP 12 FEED STOP 36 PUSH TO STOP 108 JOG-FOR CLOSE-OFF-OPEN 177 UP-OFF-DOWN 13 FLUID LEVEL LOW 37 RAISE 109 IOG-REV DOWN-OFF-SLOW 1-OFF-2 154 178 14 FORWARD 38 RESET 110 JOG-RUN 155 FAST-OFF-SLOW 179 HAND-OFF-AUTO 15 FULL SPEED 39 REVERSE 111 LEFT-RUN 156 FOR-OFF-REV 180 16 HAND 40 RIGHT 112 LOWER-RAISE 157 FOR-STOP-REV 181 Ш 17 HIGH run MAN-AUTO HIGH-LOW-OFF 182 I-O 41 113 158 OFF-ON HIGH-OFF-LOW 183 IN 42 SIOW 114 1.59 19 INCH 43 SPEED 115 ON-OFF 160 JOG-SAFE-RUN 20 INCREASE 44 START 116 OPEN-CLOSE 161 JOG-STOP-RUN 185 |-|| 45 STOP 21 JOG 117 RAISE-LOWER 162 LEFT-OFF-RIGHT 186 I-O-I 22 JOG FORWARD 46 TEST 118 **REV-FOR** 163 LOC-OFF-HIGH 187 ||-||-||| 17 LOW-OFF-HIGH 23 IFFT I IP 110 RUN-INCH 164 188 111 24 LOW 48 **1ST SPEED** 120 RUN-JOG 165 LOWER-OFF-RAISE 200 BLANK NAMEPLATE

Emergency Stop Nameplates





A22N-PS7

49 2ND SPEED



RUN-SAFE

121

A22N-PX7



166 OFF COOLANT ON

60 mm diameter





A22N-PR7



Accessories, 22 mm continued

A22 Custom Engraved Nameplates Order Form

OMRON e form to: 60173-5302 Gales office.

Copy this order form and utilize it to specify Custom Engraved Nameplates. Once completed, mail the form to:
Omron Electronics LLC, Attn.: Customer Service, One Commerce Drive, Schaumburg, IL 60173-5302
Or you may fax this form to either Omron Electronics LLC at: 847.843.8261 or to your local Omron Sales office.

BILL TO:	Date:
Company name:	Your name:
Address:	Your signature:
City/State/Zip:	PO#:
Attention:	Fax:
SHIP TO:	
Company name:	
Address:	
City/State/Zip:	
Attention:	

To order: Select blank nameplate **Shape** (circle A, B, C, or D). For plastic nameplates - Select **Nameplate Color** (circle Black, Yellow, Red or White). Select **Text Color** (circle Black or White). Note - Metal nameplates are brushed aluminum with black text. All plastic nameplates are adhesive backed.

Fill in the **QUANTITY** box. Print text in the spaces provided as it should appear on the finished nameplate.

A - Plastic Recta 11 characters m 2 lines max. ENGRAVING SAMPLE A22N-PR20			14 cha 2 lii ENG	RAVING MPLE -PS2000	.x.	C - Plastic Shield 11 characters max. 2 lines max. ENGRAVING SAMPLE A22N-PX200E		2 Er	A Recto aracters lines ma NGRAVII SAMPLI SAMPLI	max. x.	
Shape Nameplate Color Text Color 	Black	Yellow	C Red	D White	QUANTITY	Shape Nameplate Color Text Color 	Black	Yellow		D White	QUANTITY
Shape Nameplate Color Text Color 	Black	Yellow	C Red	D White	QUANTITY	Shape — Nameplate Color Text Color — — — — — — — — —	Black	Yellow		D White	QUANTITY

-AI6SERIESACCESSORIES

Accessories, 16 mm Switches

ltem	Appearance	Classificati	on			Remarks	Part Number
Switch guards		Rectangular				Cannot be used with the dust	A16ZJ-5050
		Square and	Round			cover.	A16ZA-5050
Dust covers		Rectangular				Cannot be used with the switch	A16ZJ-5060
		Square				guard.	A16ZA-5060
							A16ZT-5060
Panel plugs		Rectangular				Used for covering the panel	A3BJ-3003
		Square				cutouts for future panel expansion.	A3BA-3003
		Round			0		A3BT-3003
Legend panels		Rectangular	IP40		Opaque	A single legend panel	A16ZJ-5204
					Transparent	(transparent) is included with a standard model.	A16ZJ-5202
			Oil-resis	tant	Opaque		A16ZJ-5204
			IP65		Transparent	The opaque legend panel can	A16ZJ-5203
		Square	IP40		Opaque	be used with the IP40 and the oil-resistant IP65.	A16ZA-5204
					Transparent		A16ZA-5202
			Oil-resis	stant	Opaque		A16ZA-5204
			IP65		Transparent		A16ZA-5203
		Round	IP40		Opaque		A16ZT-5204
					Transparent	-	A16ZT-5202
			Oil-resis	stant	Opaque		A16ZT-5204
			IP65		Transparent		A16ZT-5203
Color caps (for IP40)		LED indicator	r/	White		Insert one of the following letters into the box (□). J: Rectangular	A16Z - 5001W
		Non-lighted	ted		ł		A16Z - 5001R
				Yel	low	A: Square	A16ZQ-5001Y
		LED indicator	Gre		een	T: Round The color cap is supplied. Replace the cap if the color is to be changed. When using an LED indicator, be sure to use a color cap that matches	A16Z Q -5001GY
		Non-lighted		Blue			A16ZQ-5001A
				Green			A16Z Q -5001G
		Non-lighted		Black			A16ZQ-5011B
Color caps (for oil-		LED indicator	r/	W	nite	the luminescent color of the	A16Z - 5101W
resistant IP65)		Non-lighted		Red	ł	LED. The materials used for the IP40 and oil-resistant IP65	A16ZQ-5101R
					low	are different, so be sure to use a color cap that matches the specifications of the switch.	A16ZQ-5101Y
		LED indicator	LED indicator		een		A16ZQ-5101GY
		Non-lighted		Blu	e	apositioniono or the switch.	A16Z - 5101A
				Gre	een		A16Z - 5101G
		Non-lighted		Bla	ck		A16ZQ-5111B

ltem	Appearance	Applicable	e types			Remarks	Part number	
		Pushbutton Switch	Knob-type Selector Switch	Key-type Selector Switch	E-Stop Switch	Indicator		
Pushbutton switch extractor		Yes	No	No	No	Yes	Convenient for extracting pushbutton switches.	A3PJ-5080
Screw fitting		Yes	Yes	Yes	Yes	Yes	Convenient for ganged installation. Tighten to a torque of 0.39 N • (5 kgf • cm) min.	A16Z-3004
Lamp unit extractor		Yes	Yes	Yes	Yes	Yes	Convenient for extracting the switch unit and lamps.	A16Z-5080

Automation...simple...powerful._

Accessories, 16 mm continued

A16 Standard Nameplates

To complete the part number of the standard nameplates, select the plate type and add the number from the table below for the required text.

All plastic nameplates are adhesive backed for easy, permanent installation.

For custom engraved nameplates please use the order form on the next page.

Example: Plastic Square Nameplate engraved "RESET": A16N-PS38



Emergency Stop Nameplates



A16N-PR7

A16N-PS7

STOP



A16N-PX7





A16 Custom Engraved Nameplates Order Form

165ERIESACCESSOR

Copy this order form and utilize it to specify Custom Engraved Nameplates. Once completed, mail the form to: Omron Electronics LLC, Attn.: Customer Service, One Commerce Drive, Schaumburg, IL 60173-5302 Or you may fax this form to either Omron Electronics LLC at: 847.843.8261 or to your local Omron Sales office.

BILL TO:	Date:
Company name:	Your name:
Address:	Your signature:
	PO#:
Attention:	
SHIP TO:	
Company name:	
Address:	
City/State/Zip:	
Attention:	

To order: Select blank nameplate **Shape** (circle A, B, C, or D). For plastic nameplates - Select **Nameplate Color** (circle Black, Yellow, Red or White). Select **Text Color** (circle Black or White). Note - Metal nameplates are brushed aluminum with black text. All plastic nameplates are adhesive backed.

Fill in the **QUANTITY** box. Print text in the spaces provided as it should appear on the finished nameplate.

A - Plastic Rectand 11 characters max 2 lines max. ENGRAVING SAMPLE A16N-PR200E	B - Plastic Square 14 characters max. 2 lines max. ENGRAVING SAMPLE O A16N-PS200E			c. 11 characters max. 2 lines max. ENGRAVING SAMPLE		D - Metal Rectangular 11 characters max. 2 lines max. ENGRAVING SAMPLE A 1 6N-MR200E				
Shape Nameplate Color Text Color 	Black	Yellow	C Red	D White	QUANTITY Shape QUANTITY Text Color	Black	Yellow	C Red	D White	QUANTITY
Shape — Nameplate Color Text Color — 	Black	Yellow	C Red	D White	QUANTITY QUA	Black	Yellow		D White	QUANTITY



OMRON ELECTRONICS LLC • THE AMERICAS HEADQUARTERS

Schaumburg, IL USA • 847.843.7900 • 800.556.6766 • www.omron247.com

OMRON CANADA, INC. • HEAD OFFICE

Toronto, ON, Canada • 416.286.6465 • 866.986.6766 • www.omron.ca

OMRON ELETRÔNICA DO BRASIL LTDA • HEAD OFFICE

São Paulo, SP, Brasil • 55.11.2101.6300 • www.omron.com.br

OMRON ELECTRONICS MEXICO SA DE CV • HEAD OFFICE

Apodaca, N.L. • 52.811.156.99.10 • 001.800.556.6766 • mela@omron.com

OMRON ARGENTINA • SALES OFFICE

Cono Sur • 54.11.4783.5300

OMRON CHILE • SALES OFFICE Santiago 56.9.9917.3920

OTHER OMRON LATIN AMERICA SALES

54.11.4783.5300



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный) **Факс:** 8 (812) 320-02-42 **Электронная почта:** <u>org@eplast1.ru</u> **Адрес:** 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.