OMRON

Industrial Control Panel

Component selection guide





1

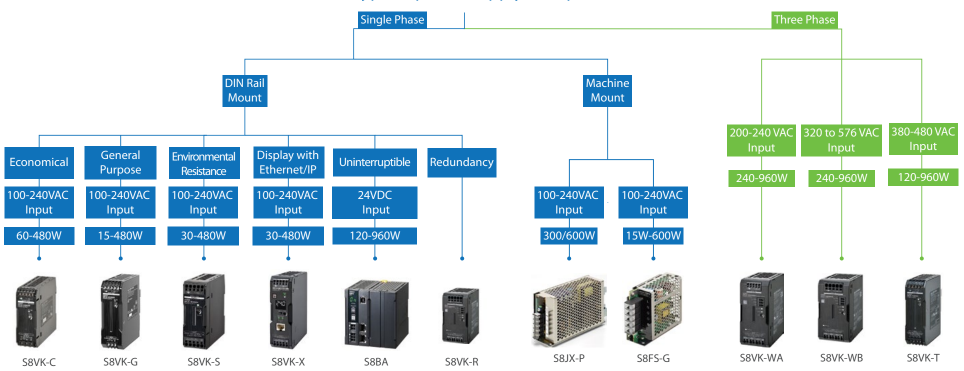


Table of Contents

Power Supplies	Find a power supply that fits your requirements for cost effectiveness, space savings and other parameters within Omron's portfolio of din rail power supplies.	3
Mechanical Relays	Omron's dependable relays set the ultimate standard for reliablity, easy of testing and compatibility with momentary voltage drops. Browse our diverse portfolio to find an electromechancial relay that suits your exact needs.	5
Low Voltage Switch Gear	In addition to inverters and servos, Omron Offers On/Off low voltage switch gear for a complete motor solution.	7
Predictive Maintenance	Omron's predictive maintenance offering allows for remote condition monitoring of various equipment types to determine health and status of critical infrastructure	9
Solid State Relays	Omron's diverse solid-state relay offering reatures cost-effective, slim-size models and a wide variety of compatibility options.	11
Monitoring Products	Omron's wide-ranging portfolio of monitoring products include three-phase voltage relays, conductive level controllers, liquid leakage sensor amplifiers and more.	13
Timers	Find a digital or analog timer that meets your specific application requirements among the many options in our product porfolio. Omron offers timers for 24 hour, weekly, and annual time control.	15
Counters	Featuring added-value funcitonality and clear visibility in all environments, Omron's counters are idea for enhancing throughput and flexibility.	17
Temperature Controllers	Keep your operations at the precise temperature necessary to ensure quality and maximize production with Omron's temperature controllers.	19
Digital Panel Meter	Our digital panel meters enhance production by providing high-speed, high-precision results for important measurements.	21
Limit Switches and Basic Switches	Browse our comprehensive portfolio to find the ideal switch for safety and non-safety applications that meet your needs for easy installation, long operational life and oil resistance.	23
Pushbuttons and Emergency Stop Switches	Lighted and non-lighted pushbuttons are available in a wide variety of formats to provide an intuitive way to control the activities of your equipment.	27
Indicators	Browse Omron's wide selection of customizable indicators.	30

Power Supplies | Manufacturing power supplies for over 30 years

What type of power supply is required?



Recommended use with power supplies

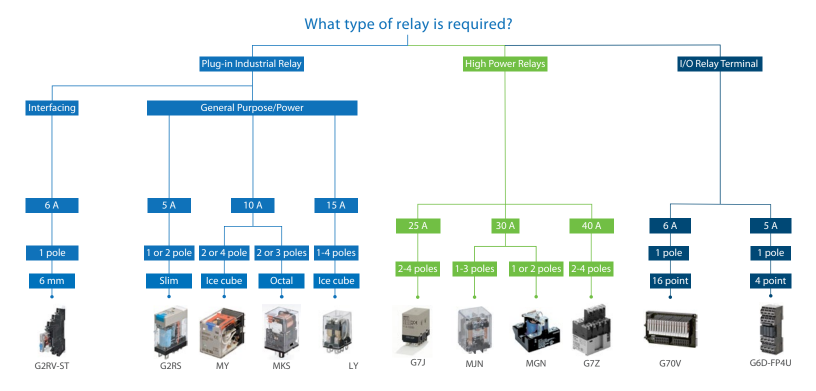
Associated Product Catagories	Use Case	Product Familes
Power Supply Accessories	Accessories for redundancy, protection and filtering	S8V-CP, S8VK-R, S8BA, S8V-NF
Mechanical Relays	Mechanical relays used to control on/off switching of devices	G2RV, G2RS, MY, LY
Low Voltage Switch Gear	Magnetic contactors for On/Off motor control	J7KC, J7KCR, J7MC, J7TC, J7KCA
Timers/Counters	Counting or Timing based on an input signal	H5CX, H3CA, H3CR, H7CC, H7ET
Temperature Controllers	Used for process control involving temperature	E5AC, E5CC, E5DC, E5GC, E5EC
Limit Switches and Basic Switches	Mechanical switches used to detect motion or articulation	D4A, WL-N, D4C, Z, A, X, TZ, DZ
Pushbuttons&E-Stops	Pushbutton switches used to trigger an event or emergency stop function	A22NN, A30NN, A22NE, A2W





Model		Part Number	Description	Notes
		S8VK-G06024	60W, 24VDC output, 2.5A, 100-240VAC input	Cinale Dhees Chandard Davier County Individes a sever
S8VK-G	S8VK-G	S8VK-G12024	120W, 24VDC output, 5A, 100-240VAC input	Single-Phase: Standard Power Supply. Includes power boost function to protect against in-rush current.
		S8VK-G24024	240W, 24VDC output, 10A, 100-240VAC input	Screw terminals. Rated for -40° to 70°C
	11111	S8VK-S06024	60W, 24VDC output, 2.5A, 100-240VAC input, Push-in terminals	Single-Phase: Environmental Resistance Power
S8VK-S	5	S8VK-S12024	120W, 24VDC output, 5A, 100-240VAC input, Push-in terminals	Supply. Added PCB coating for protection against moisture. Higher altitude rating and push-in
	THE PARTY OF THE P	S8VK-S24024	240W, 24VDC output, 10A, Push-in terminals	terminals. Rated for -40° to 70°C
		S8VK-X06024-EIP	60W, 24VDC output, 2.5A, 100-240VAC input, EIP	
		S8VK-X09024-EIP	90W, 24VDC output, 3.75A, 100-240VAC input, EIP	
		S8VK-X09024A-EIP	90W, 24VDC output, 3.75A, 100-240VAC input, EIP with display	Single-Phase: Predictive Maintenance Power Supply. Equipped with Ethernet/IP and optional
S8VK-X	5-m	S8VK-X12024-EIP	120W, 24VDC output, 5A, 100-240VAC input, EIP	display for real-time monitoring of power supply
	11111	S8VK-X12024A-EIP	120W, 24VDC output, 5A, 100-240VAC input, EIP with display	life, voltage, peak current and run-time. Free software tool included.
		S8VK-X24024-EIP	240W, 24VDC output, 10A, 100-240VAC input, EIP	
		S8VK-X24024A-EIP	240W, 24VDC output, 10A, 100-240VAC input, EIP with display	
		S8VK-C06024	60W, 24VDC output, 2.5A, 100-240VAC input	
S8VK-C	5	S8VK-C12024	120W, 24VDC output, 5A, 100-240VAC input	Single-Phase: Economical Power Supply. No power boost function to protect against in-rush current damage. Screw terminals. Rated for -25° to 60°C
	3000	S8VK-C24024	240W, 24VDC output, 10A, 100-240VAC input	duringer seren terminals nated for 25 to 60 C
50) 44 T		S8VK-T12024	120W, 24VDC output, 5A, 380-480VAC input, 3-phase	Three-Phase: Standard Power Supply. Includes power
<u>S8VK-T</u>		S8VK-T24024	240W, 24VDC output, 5A, 380-480VAC input, 3-phase	boost function to protect against in-rush current. Screw terminals. Rated for -40° to 70°C
	*****	S8VK-WB24024	240W, 24V output, 10A, 320 to 576 VAC, 3-phase	Three-Phase: Standard Power Supply. Includes power boost function to protect against in-rush current.
S8VK-WB	S8VK-WB	S8VK-WB48024	480W, 24V output, 20A, 320 to 576 VAC, 3-phase	Designd for Push-In Plus termination and comes
THE PARTY OF	S8VK-WB96048	960W, 48V output, 40A, 320 to 576 VAC, 3-phase	with a coated PCB for better resistance to harsh envinronments. Rated for -40° to 70°C	
	and a	S8FS-G10024CD	100W, 24VDC output, 4.5A, 100-240VAC input, w/DIN-rail mount option	Single-Phase: Machine or DIN rail mount power
S8FS-G		S8FS-G15024CD	150W, 24VDC output, 6.5A, 100-240VAC input, w/DIN-rail mount option	supply. Ideal for machine tool and semiconductor
		S8FS-G30024CD	300W, 24VDC output, 14A, 100-240VAC input, w/DIN-rail mount option	manufacturing equipment. Rated for -20° to 70°C.

Mechanical Relays | Omron is the world's largest relay manufacturer and has been manufacturing relays for over 50 years



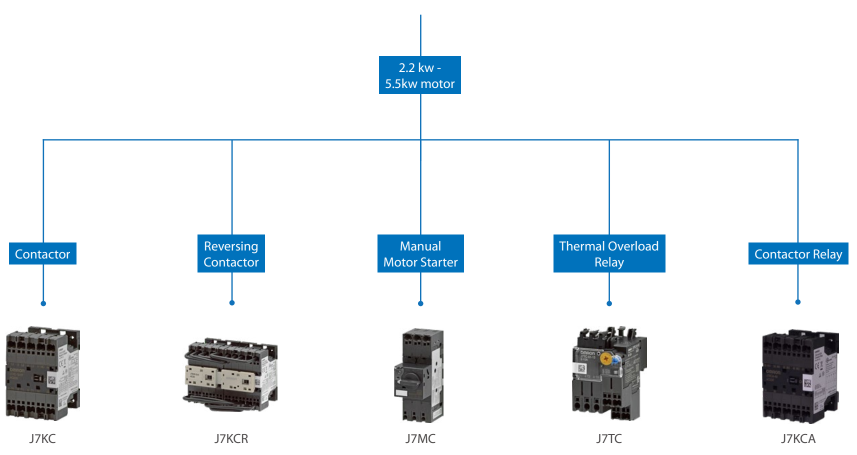
Associated Product Catagories	Use Case	Product Familes
Power Supplies	Powering the devices connected to your control panel	S8VK-G,S8VK-X, S8FS-G, S8VK-C
Timers/Counters	Counting or Timing based on an input signal	H5CX, H3CA, H3CR, H7CC, H7ET
Temperature Controllers	Used for process control involving temperature	E5AC, E5CC, E5DC, E5GC, E5EC
Limit Switches and Basic Switches	Mechanical switches used to detect motion or articulation	D4A, WL-N, D4C, Z, A, X, TZ, DZ
Pushbuttons & E-Stops	Pushbutton switches used to trigger an event or emergency stop function	A22NN, A30NN, A22NE, A2W



Model		Part Number	Description	Notes
		G2RV-ST500 DC24	Slim I/O Relay & Socket, SPDT, 24VDC, 6A, Push-in terminals	
C2DV CT		G2RV-ST500 AC/DC24	Slim I/O Relay & Socket, SPDT, 24VAC/VDC, 6A, Push-in terminals	Slim mechanical relay equipped with screw or push-in terminals.
G2RV-ST		G2RV-ST500 AC110	Slim I/O Relay & Socket, SPDT, 110VAC, 6A, Push-in terminals	Ideal for I/O relay applications.
		G2RV-ST500 AC230	Slim I/O Relay & Socket, SPDT, 230VAC, 6A, Push-in terminals	
		G2R-1-S DC24 (S)	SPDT, 24VDC (use P2RFZ-05-E or P2RF-05-PU socket)	h m
		G2R-1-SN DC24 (S)	SPDT, LED indicator, 24VDC (use P2RFZ-05-E or P2RF-05-PU socket)	2.4
		G2R-1-S AC120 (S)	SPDT, 120VAC (use P2RFZ-05-E or P2RF-05-PU socket)	
		G2R-1-SN AC120 (S)	SPDT, LED indicator, 120VAC (use P2RFZ-05-E or P2RF-05-PU socket)	cons s
	5	G2R-2-S DC24 (S)	DPST, 24VDC (use P2RFZ-08-E or P2RF-08-PU socket)	G2RS Screw Terminal Socket (P2RFZ)
Cape		G2R-2-SN DC24 (S)	DPDT, LED indicator, 24VDC (use P2RFZ-08-E or P2RF-08-PU socket)	,
<u>G2RS</u>		G2R-2-S AC120 (S)	DPST, 120VAC (use P2RFZ-08-E or P2RF-08-PU socket)	
	10	G2R-2-SN AC120 (S)	DPDT, LED indicator, 120VAC (use P2RFZ-08-E or P2RF-08-PU socket)	Ham of Ma
		P2RFZ-05-E	Screw terminal socket for G2R-1-S(S) relay	
		P2RFZ-08-E	Screw terminal socket for G2R-2-S(S) relay	
		P2RF-05-PU	Push-in Plus socket for G2R-1-S(S) relay	G2RS Push-in Plus Socket (P2RF)
		P2RF-08-PU	Push-in Plus socket for G2R-2-S(S) relay	(,
		MY2N DC24 (S)	4PDT, 24VDC w/operation indicator (use PYFZ-08-E or PYF-08-PU socket)	
		MY2N AC110/120 (S)	4PDT, 110/120VAC w/operation indicator (use PYFZ-08-E or PYF-08-PU socket)	
		MY4N DC24 (S)	4PDT, 24VDC w/operation indicator (use PYFZ-14-E or PYF-14-PU socket)	MY Screw Terminal Socket
141/		MY4N AC110/120 (S)	4PDT, 110/120VAC w/operation indicator (use PYFZ-14-E or PYF-14-PU socket)	(PYFZ)
MY		PYFZ-08-E	Screw terminal socket for MY2 relay	entilla disse.
	Sea	PYFZ-14-E	Screw terminal socket for MY4 relay	and the
		PYF-08-PU	Push-in Plus socket for MY2 relay w/release lever	MY Push-in Plus Socket
		PYF-14-PU	Push-in Plus socket for MY4 relay w/release lever	(PYF-PU)
		LY2N DC24	4PDT, 24VDC w/operation indicator (use PTF08A-E or PTF-08-PU socket)	
		LY2N AC110/120	4PDT, 110/120VAC w/operation indicator (use PTF08A-E or PTF-08-PU socket)	MARTINE CO.
		LY4N DC24	4PDT, 24VDC w/operation indicator (use PTF014A-E or PTF-14-PU-L socket)	LY Screw Terminal Socket
<u>LY</u>	and and	LY4N AC110/120	4PDT, 110/120VAC w/operation indicator (use PTF014A-E or PTF-14-PU-L socket)	(PTF-AE)
		PTF08A-E	Screw terminal socket for LY2 relay	and the same of the
	uga. Gogg	PTF14A-E	Screw terminal socket for LY4 relay	ESTATE VIEW
		PTF-08-PU	Push-in Plus socket for LY2 relay w/release lever	LY Push-in Plus Terminal Socket
		PTF-14-PU-L	Push-in Plus socket for LY4 relay w/o release lever	(PTF-PU)

Low voltage switchgear

What type of motor control is required?



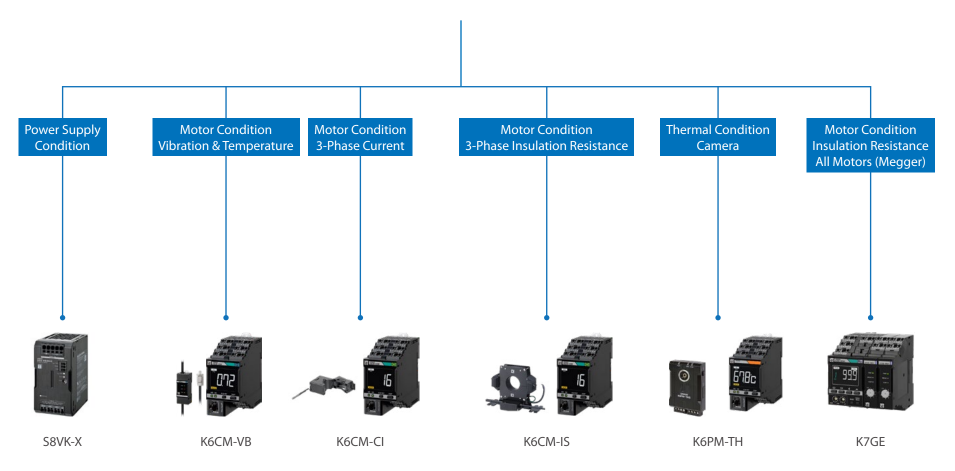
Associated Product Catagories	Use Case	Product Familes
Power Supplies Powering the devices connected to your control panel.		S8VK-G,S8VK-X, S8FS-G, S8VK-C
Predictive Maintenance	Used to monitor equipment condition and predict failure	K6CM, K6PM, K7GE, K7TM
Monitoring Products	Detects voltage, current, temperature, fluid level or phase errors to protect equipment	K8DT, K8AK, K8DS
Temperature Controllers	Used for process control involving temperature	E5AC, E5CC, E5DC, E5GC, E5EC



Model		Part Number	Description	Notes
		J7KC-12-10 AC24	Magnetic Contactor, 24 VAC input, SPST-1N0 auxiliary contact	
	19	J7KC-12-01 AC24	Magnetic Contactor, 24 VAC input, SPST-1NC auxiliary contact	
J7KC		J7KC-12-10 AC120	Magnetic Contactor, 120 VAC input, SPST-1N0 auxiliary contact	Motor contactor designed for ON/ OFF control of 3-7 hp. motors.
<u> </u>		J7KC-12-01 AC120	Magnetic Contactor, 120 VAC input, SPST-1NC auxiliary contact	Ideal for conveyors, compressors, pumps, fans and gantry systems.
		J7KC-12-10 AC230	Magnetic Contactor, 230 VAC input, SPST-1N0 auxiliary contact	
		J7KC-12-01 AC230	Magnetic Contactor, 230 VAC input, SPST-1NC auxiliary contact	
J7KCR	A CONTRACTOR OF THE PARTY OF TH	J7KCR-12-10 AC24	Reversing Magnetic Contactor, 24 VAC input, SPST-1N0, auxiliary contact	Motor contactor designed for forward/reverse control of 3-7
<u>J/KCK</u>		J7KCR-12-10 AC120	Reversing, Magnetic Contactor, 120 VAC input, SPST-1N0, auxiliary contact	hp. Motors. Ideal for window motor applications.
		J7MC-3P-2E5	Manual Motor Starter, rocker switch 200-690 VAC, 2.5A rated current	Manual Motor Starter protects
<u>J7MC</u>		Manual Motor Starter, rocker switch, 200-690 VAC, 4A rated current	motor from overloads, phase failures and short circuits. Recommended use with	
		J7MC-3P-10	Manual Motor Starter, rocker switch, 200-690 VAC,10A rated current	J7KC motor contactor.
J7TC		J7TC-01-2E6	Thermal Overload Relay, 24-600 VAC, 1.7-2.6 A current range setting	Thermal Overload Relay protects motor from overloads and phase-loss by cutting off power if exceeding trip current. Recommended to use with J7KC motor contactor.
J7KCA	J7KCA-22 DC24	Contactor Relay, 24 VDC input, 4PST-2NO 2NC contacts		
	J7KCA-31 DC24	Contactor Relay, 24 VDC input, 4PST-3NO 1 NC contact	J7KCA Contactor Relay uses mechanically linked contacts to control 3-phase motors and heaters.	
	新教育教育	J7KCA-40 DC24	Contactor Relay, 24 VDC, 4PST-4NO	motors and neaters.

Predictive Maintenance

Omron Predictive Maintenance Solutions



Associated Product Catagories	Use Case	Product Familes
Power Supplies	Powering the devices connected to your control panel.	S8VK-G,S8VK-X, S8FS-G, S8VK-C
Mechanical Relays	Mechanical relays used to control on/off switching of devices	G2RV, G2RS, MY, LY
Low Voltage Switch Gear	Magnetic contactors for On/Off motor control.	J7KC, J7KCR, J7MC, J7TC, J7KCA
Temperature Controllers	Used for process control involving temperature	E5AC, E5CC, E5DC, E5GC, E5EC
Indicators	Can be used to visually indicate status	M16, M165, M22N, M3U, M2S



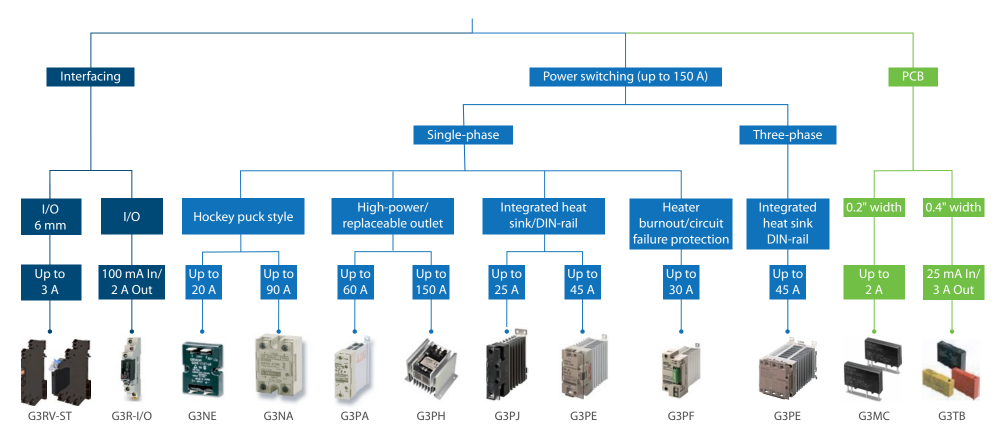
Model		Part Number	Description
		K6CM-VBMD-EIP	Controller- Vibration/Temp monitor, 24VAC/DC input (Use K6CM-VBS1 sensor with controller)
		K6CM-VBS1	Vibration/Temperature Sensor for K6CM-VBM
		K6CM-CI2MD-EIP	Controller- Current Monitor, 24VAC/DC input (Select a CT clamp to use with controller)
	And I	K6CM-CICB025	CT clamp 25A
K6CM Motor Condition Monitor		K6CM-CICB100	CT clamp 100A
<u>Condition Monitor</u>		K6CM-CICB200	CT clamp 200A
		K6CM-CICB400	CT clamp 400A
		K6CM-CICB600	CT clamp 600A
		K6CM-ISMD-EIP	Controller- Insulation Monitor, 24VAC/DC input (Use K6CM-ISZBI52 with controller)
		K6CM-ISZBI52	ZCT-clamp for insulation monitoring
K6PM Thermal		K6PM-THMD-EIP	Controller, 24VDC input
Condition Monitor		K6PM-THS3232	Thermal imaging sensor
	man manifestarian man 1 februarian	K7GE-MGMA	Controller- Insulation Resistance Monitor: 100-240V A input (use K7GE-MGMA with probe)
K7GE Insulation Resistance Monitor	7 99	K7GE-MGMD	Controller- Insulation Resistance Monitor: 240VAC/VDC input (use K7GE-MGMD with probe)
		K7GE-MG1	K7GE Motor Probe
		S8VK-X06024-EIP	60W, 24VDC output, 2.5A, 100-240VAC input, EIP
S8VK-X ¹		S8VK-X09024-EIP	90W, 24VDC output, 3.75A, 100-240VAC input, EIP
	THE V	S8VK-X09024A-EIP	90W, 24VDC output, 3.75A, 100-240VAC input, EIP with display
		S8VK-X12024-EIP	120W, 24VDC output, 5A, 100-240VAC input, EIP
		S8VK-X12024A-EIP	120W, 24VDC output, 5A, 100-240VAC input, EIP with display
		S8VK-X24024-EIP	240W, 24VDC output, 10A, 100-240VAC input, EIP
		S8VK-X24024A-EIP	240W, 24VDC output, 10A, 100-240VAC input, EIP with display

^{1.} Single-Phase: Predictive Maintenance Power Supply. Equipped with Ethernet/IP and optional display for real-time monitoring of power supply life, voltage, peak current and run-time. Free software tool included.

Solid State Relays

Omron is the world's largest relay manufacturer and has been manufacturing relays for over 50 years

What type of relay is required?



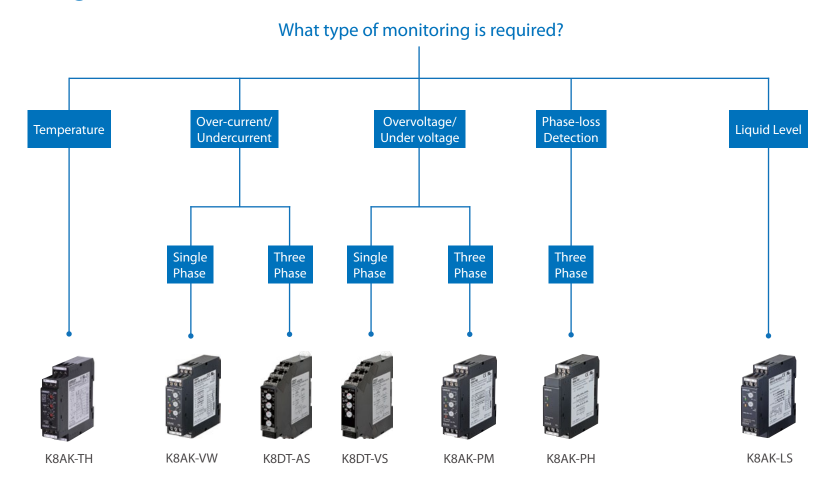
Associated Product Catagories	Use Case	Product Familes
Power Supplies	Powering the devices connected to your control panel.	S8VK-G,S8VK-X, S8FS-G, S8VK-C
Timers/Counters	Counting or Timing based on an input signal.	H5CX, H3CA, H3CR, H7CC, H7ET
Temperature Controllers	Used for process control involving temperature	E5AC, E5CC, E5DC, E5GC, E5EC
Limit Switches and Basic Switches	Mechanical switches used to detect motion or articulation	D4A, WL-N, D4C, Z, A, X, TZ, DZ
Pushbuttons&E-Stops	Pushbutton switches used to trigger an event or emergency stop function	A22NN, A30NN, A22NE, A2W



Model		Part Number	Description	Notes
		G3RV-ST500-D DC24	Slim I/O SSR & Socket, 24VDC input, 3A, Push-in terminals	Slim 6mm solid-state relay equipped
	<u>, il</u>	G3RV-ST700-D DC24	Slim I/O SSR & Socket, 24VDC input, 3A, Screw terminals	with screw or push-in terminals
G3RV-ST		G3RV-ST700-A DC24	Slim I/O SSR & Socket, 24VAC input, 2A, Screw terminals	Available in zero-cross, non zero cross,
	No.	G3RV-ST700-D AC/DC24	Slim I/O SSR & Socket, 24VAC/VDC input, 3A, Screw terminals	and MOSFET DC outputs. Ideal for I/O applications.
		15A, 1-phase SSR, 240VAC out, 24VDC in	DIN-rail mounting solid state relay with integrated heat sink for low heat generation.	
		25A, 1-phase SSR, 240VAC out, 24VDC in		
G3PJ		G3PJ-515B-PU DC12-24	15A, 1-phase SSR, 480VAC out, 24VDC in	Equipped with zero cross function and
		G3PJ-525B-PU DC12-24	25A, 1-phase SSR, 480VAC out, 24VDC in	optional push-in terminals. Ideal for heater applications.
		G3NA-210B-UTU DC5-24	10A, 240VAC out, 24VDC in, with indicator	
		G3NA-220B-UTU DC5-24	20A, 240VAC out, 24VDC in, with indicator	
		G3NA-225B-UTU DC5-24	25A, 240VAC out, 24VDC in, with indicator	
		G3NA-240B-UTU DC5-24	40A, 240VAC out, 24VDC in, with indicator	
		G3NA-250B-UTU DC5-24	50A, 240VAC out, 24VDC in, with indicator	
		G3NA-420B-UTU DC5-24	20A, 400VAC out, 24VDC in, with indicator	
	Charles of	G3NA-490B-UTU-2 DC5-24	90A, 400VAC out, 24VDC in, with indicator	Hockey puck style solid state relay. AC outputs models equipped with zero cross function. Optional heat sinks and mounting brackets available.
COMA	Contraction of the contraction o	G3NA-210B-UTU AC100-240	10A, 240VAC out, 100-240VAC in, with indicator	
<u>G3NA</u>	PA	G3NA-220B-UTU AC100-240	20A, 240VAC out, 100-240VAC in, with indicator	
		G3NA-225B-UTU AC100-240	25A, 240VAC out, 100-240VAC in, with indicator	
		G3NA-240B-UTU AC100-240	40A, 240VAC out, 100-240VAC in, with indicator	
		G3NA-440B-UTU-2 AC100-240	40A, 400VAC out, 100-240VAC in, with indicator	
		Y92B-A150N	Surface mount heat sink-for G3NA 225, 240, 425, 440 models	
	Y92B-N150 Y92B-N100	DIN-Rail mount heat sink-for G3NA 225, 240, 425, 440 models		
		Y92B-N100	DIN-Rail mount heat sink-for G3NA 220, 420 models	
		Y92B-N50	DIN-Rail mount heat sink for G3NA 205, 210, 410 models	
		R99-12 FOR G3NA	G3NA DIN-rail mounting bracket (no heat sink)	
		G3PE-225B DC12-24	25A, 1-phase, 240VAC out, 24VDC in, zero cross	DIN-rail mounting solid state relay with
		G3PE-245B DC12-24	45A, 1-phase, 240VAC out, 24VDC in, zero cross	integrated heat sink for low heat generation.
G3PE	E D	G3PE-525B DC12-24	25A, 1-phase, 480VAC out, 24VDC in, zero cross	Equipped with zero cross function and screw
G3PE	DF C	G3PE-545B DC12-24	45A, 1-phase, 480VAC out, 24VDC in, zero cross	terminals. Single
	2	G3PE-225B-3N DC12-24	25A, 3-phase, 3-pole, 240VAC out, 24VDC in	and three-phase models available for
		G3PE-245B-3N DC12-24	45A, 3-phase, 3-pole, 240VAC out, 24VDC in	high load heater applications.
G3NE	_	G3NE-210T-US DC5	10A, 100-240VAC out, 5VDC in, zero cross	
	The same	G3NE-205T-US DC12	5A,100-240VAC out, 12VDC in, zero cross	Compact SSR rated from 5 - 20 A. Features
	G3NE-21	G3NE-210T-US DC12	10A, 100-240VAC out, 12VDC in, zero cross	quick-connect #110 input terminals and #250
		G3NE-210T-US DC24	10A, 100-240VAC out, 24VDC in, zero cross	output connections.
		G3NE-220T-US DC24	20A, 100-240VAC out, 24VDC in, zero cross	

The zero cross function causes the relay to turn ON when the AC load power supply approaches 0 V. This suppresses noise and minimizes the surge current through the load. Zero crossing relays are ideal for resistive heaters, lamps and ballasts.

Monitoring

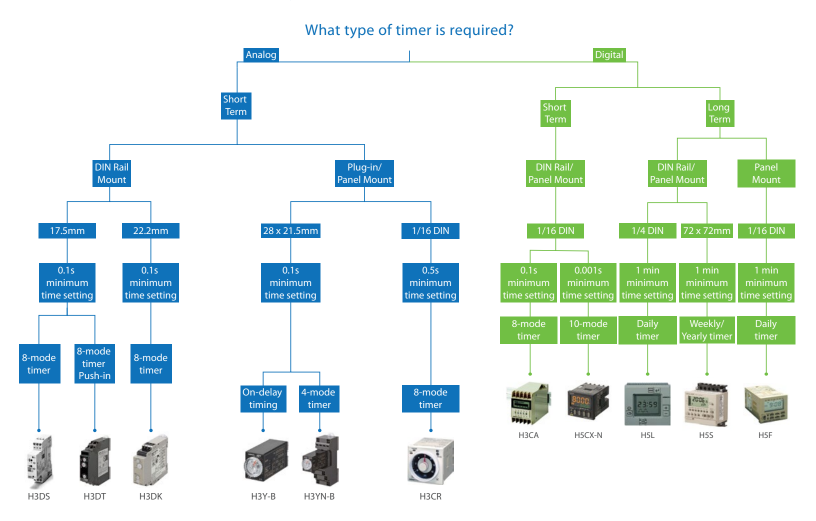


Associated Product Catagories	Use Case	Product Familes
Power Supplies	Powering the devices connected to your control panel.	S8VK-G,S8VK-X, S8FS-G, S8VK-C
Solid State Relays	Solid state relays used to control on/off switching quickly for heating or lighting applications	G3RV, G3NA, G3PA, G3PE, G3MC
Low Voltage Switch Gear	Magnetic contactors for On/Off motor control.	J7KC, J7KCR, J7MC, J7TC, J7KCA
Temperature Controllers	Used for process control involving temperature	E5AC, E5CC, E5DC, E5GC, E5EC
Indicators	Can be used to visually indicate status	M16, M165, M22N, M3U, M2S



Model	Part Number	Description	Notes	
VOAK TII	K8AK-TH11S 100-240VAC	Temperature monitoring relay, thermocouple/RTD, 100-240 VAC input, SPDT output	Monitors temperature increases in equipment using a thermocouple or RTD input. Available	
K8AK-TH	K8AK-TH11S 24VAC/DC	Temperature monitoring relay thermocouple/RTD, 24 VAC/VDC input, SPDT output	latching feature. Ideal for monitoring overheating heaters.	
	K8AK-LS1 100-240VAC	Conductive level controller, 100-240 VAC/VDC input, SPDT output	Monitors liquid level in industrial facilities	
K8AK-LS1	K8AK-LS1 24VAC/DC	Conductive level controller, 24 VAC/VDC input, SPDT output	using an electode input. Ideal for monitoring water/waste water storage tank levels.	
<u>K8AK-PH</u>	K8AK-PH1 200/500VAC	Phase loss monitor, three-phase, 200-480VAC input voltage, DPDT output	Monitors phase loss in three-phase motors. Ideal for monitoring phase loss in escalators and conveyors.	
	K8AK-AS1 24VAC/DC	Current monitoring relay, single-phase, 2 to 500mA, SPDT output	Monitors overcurrent and undercurrent	
K8AK-AS	K8AK-AS2 24VAC/DC	Current monitoring relay, single-phase, 0.1 to 8 A, SPDT output	conditions of equipment. Ideal for monitoring. Ideal for monitoring abnormal motor loads.	
K8AK-VW	K8AK-VW2 24VAC/DC	Over/Undervoltage monitoring relay, single-phase, 24 VAC/DC input, two SPDT outputs, 1-150 VAC setting	Monitors over voltage and undervoltage levels in equipment. Ideal for monitoring abnormal voltage conditions in batteries and communication systems.	

Timers | Manufacturing timers for over 80 years



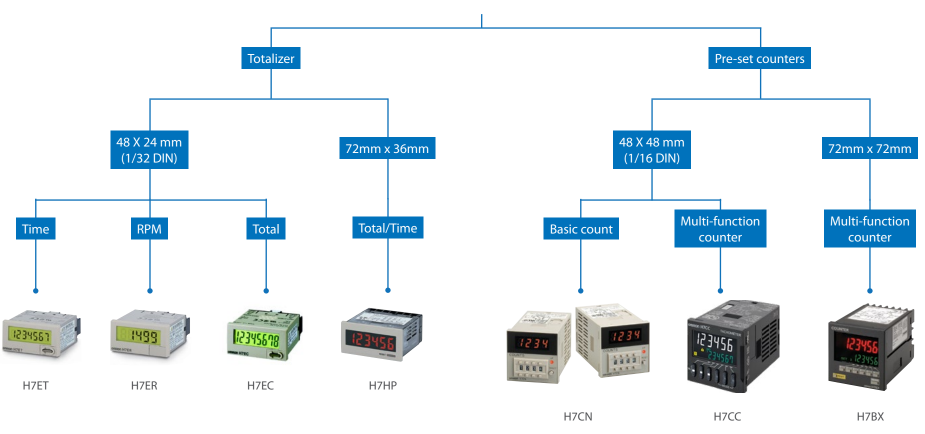
Associated Product Catagories	Use Case	Product Familes
Power Supplies	Powering the devices connected to your control panel.	S8VK-G,S8VK-X, S8FS-G, S8VK-C
Mechanical Relays	Mechanical relays used to control on/off switching of devices	G2RV, G2RS, MY, LY
Limit Switches and Basic Switches	Mechanical switches used to detect motion or articulation	D4A, WL-N, D4C, Z, A, X, TZ, DZ
Digital Panel Meters	Panel mount device used to display a variety of inputs with limited output functionality	K3GN, K3MA, K3HB, K3MA
Indicators	Can be used to visually indicate status	M16, M165, M22N, M3U, M2S



Model		Part Number	Description	Notes
	B-13/	H5CX-A-N AC100-240	Standard, relay output, 100-240VAC input	Digital Solid State Timer with
H5CX-N	BODD	H5CX-AD-N AC24/DC12-24	Standard, relay output, 24VAC/12-24VDC input	4-digit display. 10 time range settings and multi-operating modes (On-delay, interval, twin timer, flicker and more).
		H3CR-A8 AC24-48 DC12-48	Multi-function timer, 8 pin, 24-48VAC/12-48VDC input	
H3CR		H3CR-A8 AC100-240 DC100-125	Multi-function timer, 8 pin, 100-240VAC/100-125VDC input	Simple analog solid state timer with 20 time range settings and multi-operating modes (On-delay,
пэск		H3CR-F8 AC24-48 DC12-48	Twin-timer, 8 pin, 24-48VAC/12-48VDC input	flicker, interval, signal on/off delay, one shot and more).
		H3CR-F8 AC100-240 DC100-125	Twin-timer, 8 pin, 100-240VAC/100-125VDC input	
<u>H3CA</u>		НЗСАА	Digital solid state timer, 11 pin, 24-240VAC, 12-240VDC input	Digital Solid State Timer with 7 time ranges and 8 available operation modes. Accepts up to four external signal inputs.
		H3YN-2-B DC24	DPDT, 0.1s-10min, black, 24VDC input	
		H3YN-2-B AC100-120	DPDT, 0.1s-10mn, black, 100-120VAC input	Plug-in analog timer with four
H3YN-B	ORDER HOYN	H3YN-4-B DC24	4PDT, 0.1s-10min, black, 24VDC input	time ranges and four operation modes (On delay, interval, flicker-
ПЭТІЙ-Б		H3YN-4-B AC100-120	4PDT, 0.1s-10min, black, 100-120VAC input	off start, flicker on start). Push-in
		PYF-08-PU-L	Push-in Plus Socket for H3Y(N)-2-B timers	terminal sockets.
		PYF-14-PU-L	Push-in Plus Socket for H3Y(N)-4-B timers	

Counters

What type of counter is required?



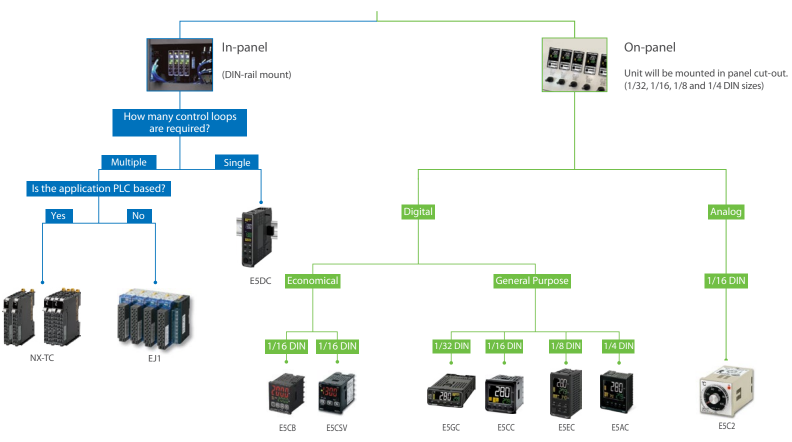
Associated Product Catagories	Use Case	Product Familes
Power Supplies	Powering the devices connected to your control panel.	S8VK-G,S8VK-X, S8FS-G, S8VK-C
Mechanical Relays	Mechanical relays used to control on/off switching of devices	G2RV, G2RS, MY, LY
Limit Switches and Basic Switches	Mechanical switches used to detect motion or articulation	D4A, WL-N, D4C, Z, A, X, TZ, DZ
Digital Panel Meters	Panel mount device used to display a variety of inputs with limited output functionality	K3GN, K3MA, K3HB, K3MA
Indicators	Can be used to visually indicate status	M16, M165, M22N, M3U, M2S



Model		Part Number	Description	Notes
		H7CC-AD	Counter, 6 digit, contact output, 12-48VDC input, screw terminal	
		H7CC-A	Counter, 6 digit, contact output, 120-240VAC input, screw terminal	Pre-Set Multi-Function Counter/Tachometer
H7CC	123426	H7CC-AW	Counter, 6 digit, 2-Stage multifunction, contact output, 120-240VAC, screw terminal	in a 1/16 DIN size, 6 digit display, display characters are white for easier visibility, screw
	311111	H7CX-AWD	Preset counter/tachometer multi-function, 6-digit, 2-stage, 12-48VDC input, screw terminal	terminal or socket interface
		H7CC-A11	Counter, 6 digit, contact output, 120-240VAC input, 11-pin socket	
		H7BX-A AC100-240	Counter, 6 digit, 120-240VAC input, screw terminal	Scalable full feature pre-set counter/batch
H7BX	123458	H7BX-AD1 AC24DC1224	Counter, 6 digit, 12-24VDC input, screw terminal	counter/dual counter/tachometer, 72mm x 72mm, DIP switch settings, 30hz or 5khz
		H7BX-AW AC100-240	Preset counter/tachometer multi-function, 6-digit, 30hz or 10khz, 120-240VAC input, screw terminal	speed. Highly visible 6 digit display
<u>H7CN</u>	1234	H7CN-XHN AC100-240	Flush mount, 4 digit, SPST-NO contact, Up counting, 30 cycles/sec max	Basic 1/16 DIN digital counter with a 4 digit display
		H7EC-N-B	Totalizer, no-voltage contact input, black, 30hz-1khz counting speed	
		H7EC-NFV-B	Totalizer, AC/DC mulit-voltage input, 20hz counting speed	
	10	H7EC-NV-B	Totalizer, PNP/NPN universal DC input, 30hz-1khz counting speed	Totalizer in 1/32 DIN size, self powered, 8
H7EC	112345878	H7ET-N-B	Totalizer, no-voltage contact input, 30hz-1khz counting speed, black	digit display, 30hz-1khz, PNP/NPN DC input available. Typically used for basic counting of
	-niosc	H7ET-NFV-B	Totalizer, AC/DC mulit-voltage input, 20hz counting speed	units/cycles in a self powered small form factor
		H7EC-N	Totalizer, no-voltage contact input, 30hz-1khz counting speed	
		H7EC-NV-BH	Totalizer, PNP/NPN universal DC input, 30hz-1khz counting speed	
H7HP	153428 153428	Н7НР-А	6 Digit display, IP66/NEMA4, NPN/PNP input, 66mm depth, light gray, 120-240VAC supply	Compact body total counter/time counter with large easy to read display
H7ER	1433	H7ER-NV	7 segment LCD, 4 digit,1-60 pulse/rev, PNP/NPN universal DC input, white body,	Large display tachometer with improved appearance and additional features
	pro-	H7ET-N-B	7 segment LCD, no-voltage input, longer time range	
<u>H7ET</u>	CARPESI	H7ET-N1-B	7 segment LCD, no-voltage input, shorter time range	Subminiature time counter with enhanced
	- 17F1	H7ET-NFV-B	7 segment LCD, AC/DC multi-voltage input, longer time range	appearance and additional features
		H7ET-NFV1-B	7 segment LCD, AC/DC multi-voltage input, shorter time range	

Temperature Controllers Manufacturing temperature controllers for over 40 years

Where will the temperature controller be mounted?



Associated Product Catagories	Use Case	Product Familes
Power Supplies	Powering the devices connected to your control panel.	S8VK-G,S8VK-X, S8FS-G, S8VK-C
Solid State Relays	Solid state relays used to control on/off switching quickly for heating or lighting applications	G3RV, G3NA, G3PA, G3PE, G3MC
Predictive Maintenance	Used to monitor equipment condition and predict failure	K6CM, K6PM, K7GE, K7TM
Monitoring Products	Detects voltage, current, temperature, fluid level or phase errors to protect equipment	K8DT, K8AK, K8DS
Pushbuttons&E-Stops	Pushbutton switches used to trigger an event or emergency stop function	A22NN, A30NN, A22NE, A2W

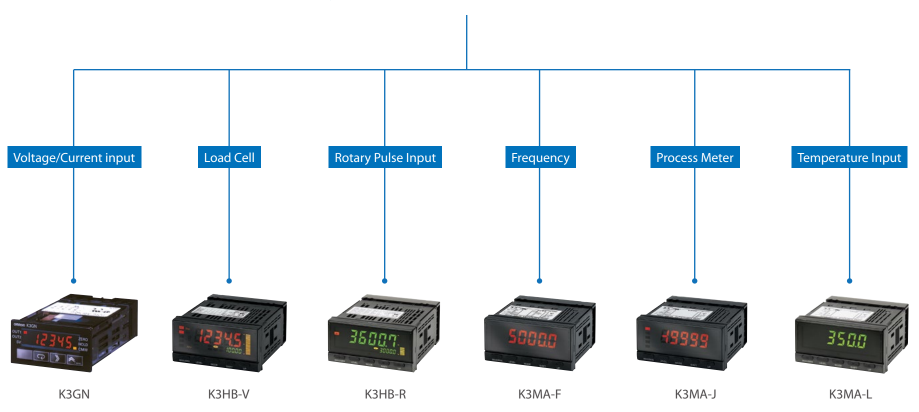


Model		Part Number	Description	Notes		
		E5CC-RX3A5M-000	1/16 DIN, 100 - 240 VAC input, relay output, 3 aux, screw terminal w/cover	Standard 1/16 DIN temperature controller		
		E5CC-QX3A5M-000	1/16 DIN, 100 - 240 VAC input, voltage output, 3 aux, screw terminal w/cover	FM approved and plug-in models available		
E5CC	280~1	E5CC-RX3D5M-000	1/16 DIN, 24 VAC/VDC input, relay output, 3 aux, screw terminal w/cover	Key Applications: Boilers, ovens, furnace, frying equipment,		
		E5CC-QX3D5M-000	1/16 DIN, 24 VAC/VDC input, voltage output, 3 aux, screw terminal w/cover	vertical/horizontal sealing equipment, packaging equipment, injection molding, chillers,		
		E5CC-CX3A5M-000	1/16 DIN, 100 - 240 VAC input, linear current output, 3 aux, screw terminal w/cover	water treatment		
		E5GC-QX0A6M-000	1/32 DIN, 100 - 240 VAC input, voltage output, screw terminal w/cover			
	Merning	E5GC-QX1A6M-000	1/32 DIN, 100 - 240 VAC input, 1 aux, voltage output, screw terminal w/cover	Compact 1/32 DIN temperature controller FM approved models available		
<u>E5GC</u>	280	E5GC-RX0A6M-000	1/32 DIN, 100 - 240 VAC input, relay output, screw terminal w/cover	Key Applications Small adhesion, labeling and sealing equipment		
			E5	E5GC-RX1A6M-000	1/32 DIN, 100 - 240 VAC input, relay output, 1 aux, screw terminal w/cover	3 mail defiction, lubeling and scaling equipment
	280-		E5EC-RX4A5M-000	1/8 DIN, 100-240 VAC, relay output, 4 aux, screw terminal w/cover	1/8 DIN temperature controller	
5550		E5EC-RR4A5M-000	1/8 DIN, 100-240 VAC, dual relay output, 4 aux, screw terminal w/cover	Key Applications:		
<u>E5EC</u>	340	E5EC-QX4A5M-000 terminal w/cover voltage output, 4 aux, screw vertical/h	Boilers, ovens, furnace, frying equipment, vertical/horizontal sealing equipment, packaging equipment, injection molding, chillers,			
		E5EC-RX4D5M-000	1/8 DIN, 24 VAC/VDC input, relay output, 4 aux, screw terminal w/cover	water treatment		
E5DC	and the second s	E5DC-RX2ASM-000	DIN-rail mount, 100-240VAC input, relay output, 2 aux, screw terminal	In-panel, DIN-rail mount temperature controller. Equipped with socket for easy replacement. Ideal for HMI and PLC connections. FM approved models available		
		E5DC-QX2DSM-002	DIN-rail mount, 24VAC/VDC input, voltage output, 2aux, RS-485, heater burnout alarm, screw terminal	Key Applications Industrial furnaces and water treatment equipment equipped with an HMI or PLC		

CX-Thermo Software Version 4. Part Number: EST2-2C-MV4

Digital Panel Meter

What type of input is used with the panel meter?

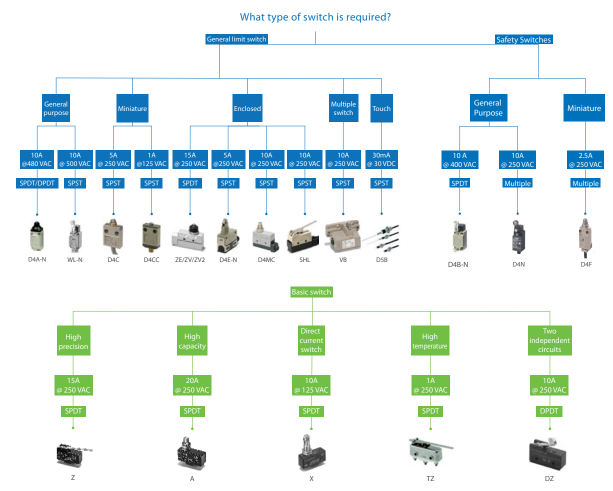


Associated Product Catagories	Use Case	Product Familes
Power Supplies	Powering the devices connected to your control panel.	S8VK-G,S8VK-X, S8FS-G, S8VK-C
Mechanical Relays	Mechanical relays used to control on/off switching of devices.	G2RV, G2RS, MY, LY
Solid State Relays	Solid state relays used to control on/off switching quickly for heating or lighting applications	G3RV, G3NA, G3PA, G3PE, G3MC
Low Voltage Switch Gear	Magnetic contactors for On/Off motor control.	J7KC, J7KCR, J7MC, J7TC, J7KCA
Timers/Counters	Counting or Timing based on an input signal	H5CX, H3CA, H3CR, H7CC, H7ET
Temperature Controllers	Used for process control involving temperature	E5AC, E5CC, E5DC, E5GC, E5EC
Indicators	Can be used to visually indicate status	M16, M165, M22N, M3U, M2S



Model		Part Number	Description	Notes
		K3MA-J 24VAC/VDC	Process meter, 24 VAC/VDC input	
K3MA-J		K3MA-J-A2 24VAC/VDC	Process meter, 24VAC/VDC input, two SPST outputs	Process meter that uses multi-range DC
<u>ICSIMA-5</u>	48888	K3MA-J 100-240VAC	Process meter, 100-240 VAC input	voltage/current inputs.
		K3MA-J-A2 100-240VAC	Process meter, 100-240 VAC input, two SPST outputs	
		K3MA-F 24VAC/VDC	Frequency/rate meter, 24/VAC/VDC VAC input	
1/2000 F	Marine III	K3MA-F-A2 24VAC/VDC	Frequency/rate meter, 24/VAC/VDC VAC input, two SPST outputs	Frequency/rate meter that uses contact,
<u>K3MA-F</u>	50000	K3MA-F 100-240VAC	Frequency/rate meter, 100-240 VAC input	NPN, PNP, or voltage pulse input.
		K3MA-F-A2 100-240VAC	Frequency/rate meter, 100-240 VAC input, two SPST outputs	
		K3MA-L 24VAC/VDC	Temperature meter, 24VAC/VDC input	
1/2/4/4 1	3500	K3MA-L-C 24VAC/VDC	Temperature meter, 24VAC/VDC input, SPDT output	Temperature meter that uses thermocouple or
K3MA-L		K3MA-L 100-240VAC	Temperature meter, 100-240VAC/VDC input	platinum resistenace thermometer input.
		K3MA-L-C 100-240VAC	Temperature meter, 100-240VAC/VDC input, SPDT output	
		K3HB-XAA 100-240VAC	Process indicator, 100-240VAC input, AC current input sensor	
K3HB-X	# 19999: 1	K3HB-XAD 100-240VAC	Process indicator, 100-240VAC input, DC current input sensor	Process indicator that measures voltage/ current signals.
		K3HB-XVD 100-240VAC	Process indicator, 100-240VAC input, DC voltage input sensor	
<u>K3GN</u>	TO SOLUTION TO SOL	K3GN-NDC 24VDC	Multi-input panel meter, 24 VDC input, two SPST outputs, DC voltage/current NPN	Multi-input panel meter that uses DC voltage/
		K3GN-PDC 24VDC	Multi-input panel meter, 24 VDC input, two SPST outputs, DC voltage/current PNP	current or rotary pulse inputs.

Limit Switches and Basic Switches | Manufacturing limit switches for over 60 years



Associated Product Catagories	Use Case	Product Familes
Power Supplies	Powering the devices connected to your control panel.	S8VK-G,S8VK-X, S8FS-G, S8VK-C
Mechanical Relays	Mechanical relays used to control on/off switching of devices	G2RV, G2RS, MY, LY
Low Voltage Switch Gear	Magnetic contactors for On/Off motor control.	J7KC, J7KCR, J7MC, J7TC, J7KCA
Predictive Maintenance	Used to monitor equipment condition and predict failure	K6CM, K6PM, K7GE, K7TM
Timers/Counters	Counting or Timing based on an input signal.	H5CX, H3CA, H3CR, H7CC, H7ET
Temperature Controllers	Used for process control involving temperature	E5AC, E5CC, E5DC, E5GC, E5EC



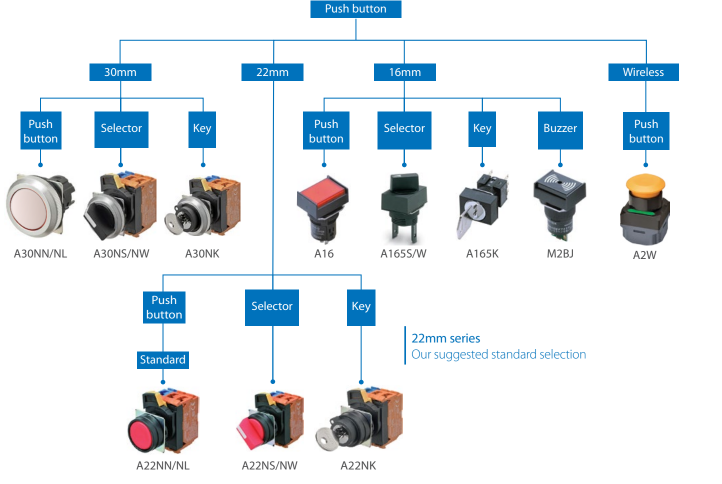
Туре	Series	Features	Applications	
	D4A	Wide temperature range from -40°C to +100°C (standard type) for use in heavy duty applications	Machine tool, material handling, palletizer, injection molding, packaging equipment, automotive hoist/lift machinery	
	WL-N	Two-circuit switch for reliable switching	equipment, automotive noisy int machinery	
General Limit Switches	D4C	Slim body and designed for easy side-by-side mounting (Plunger type: 6 switches maximum)	Machine tool, material handling, palletizer, packaging equipment, mobile lift equipment, robotics	
	ZE	Long service life and high breaking capacity		
	SHL	Rated IP67, rigid zinc die-cast alloy housing with available molded terminals and indicators	Conveyor controls, packaging equipment, material handling, printing machinery, waste & recycling compacting machinery	
	D4B-N	Rated IP67, rigid metal housing, -40 to +80C operating temperature	Packaging equipment, palletizer, automotive hoist/lift machinery, machine tool	
Safety Limit Switches	D4F	Smallest class safety switch, ideal for harsh environments and continous duty cycles, extra slim housing with high sensitivity detection	Machine tooling, automotive manufacturing, robotics	
	D4N	Versatile design in combination with its plastic housing makes the D4N series the ideal switch for all standard mechanical positions for detection applications. Conforms to international standards.	Machine tool, material handling, palletizer, injection molding, packaging equipment, automotive hoist/lift machinery	
	Z	A large switching capacity of 15A and high repeat accuracy	Elevators, mobile lift equipment, forklift, injection molding, utility switchgear, controls for doors/gates/valves, foot switches	
	А	High-capacity switch capable of handling 20A loads and maximum permissible inrush current of 75A		
Basic Switches	Х	Direct current switch that incorporates a permanent magnet in the contact mechanism to deflect arcs and increases switch life	Mobile lift equipment, forklift, injection molding, utility switchgear, controls for doors/gates/valves, foot switches	
	DZ	Double pole double throw basic switch for two independent circuit control. Ideal for switching the circuits operating on two different voltages, and controlling two circuits.		
	TZ	High temperature switch that maintains stable operation at an ambient temperature of 400°C	Industrial boilers, power plant, incinerators, industrial heaters	

Model		Part Number	Description	Notes
		WLG2-LD	High sensitivity, 10 A, SPST, roller lever, LED indicator	
		WLNJ-TS-N	Standard, 10 A, SPST, flexible rod, ground terminal included	
	0)_	WLCA2-LD-N	Standard, 10 A, SPST, roller lever, LED indicator	Two-circuit switch with environment resistant,
		WLCA12-2TS-N	Standard, 10 A, SPST, adjustable roller lever, ground terminal included	spatter-proof, long life, I/O and operation
<u>WL-N</u>		WLNJ-N	Standard, 10 A, SPST, flexible rod	indicator models available
	1	WLCA2-TS-N	Standard, 10 A, SPST, roller lever, ground terminal	Mounting hole spacing:
	4	WLCA2-N	Standard, 10 A, SPST, roller lever	30.2 mm (w) x 58.7 mm (h)
		WLCA12-N	Standard, 10 A, SPST, adjustable roller lever	
		WLCA2-2N-N	Standard, 10 A, SPST, roller lever w/ 20° max travel	
		D4A-2918-N	Center neutral operation, 10 A, DPDT, roller lever	
		D4A-1101-N	Standard 10 A, SPDT, roller lever	Operating temperature range of -40°C to 100°C. Double oil seal for chemical resistance.
DAAN		D4A-1102-N	High senstivity, 10 A, SPDT, roller lever	Operation indicator models available
D4A-N	A	D4A-2501-N	Standard, 10 A, DPDT, roller lever	Maunting halo and singu
		D4A-1110-N	Standard 10 A, SPDT, top plunger	Mounting hole spacing: 29.4 mm (w) x 59.5 mm (h)
		D4A-1114-N	Standard 10 A, SPDT, flexible plastic rod	
		D4C-1620	Standard, SPST, 5 A, roller lever, 3 m cable	
	and the same of th	D4C-1602	Standard, SPST, 5 A, roller plunger, 3 m cable	IP67 rated miniature enclosed switch with triple seal construction. Optional LED operation
D4C		D4C-1650	Standard, SPST, 5 A, plastic rod, 3 m cable	indicator and 3 m & 5 m cable models
	The second second	D4C-1631	Standard, SPST, 5 A, sealed pin plunger, 3 m cable	Mounting hole spacing: 25 mm
		D4C-1632	Standard, SPST, 5 A, sealed roller plunger, 3 m cable	
		ZE-NJ-2S	Sealed boot, 15 A, SPDT, flexible rod	
		ZE-N-2S	Sealed boot, 15 A, SPDT, plunger	General purpose enclosed limit switch with
75		ZE-N22-2S	Sealed boot, 15 A, SPDT, roller plunger	three mounting variation models for greater
<u>ZE</u>		ZE-NA2-2S	Sealed boot, 15 A, SPDT, roller arm lever	mounting flexibility
		ZE-Q22-2S	Standard, 15 A, SPDT, roller plunger	Mounting hole spacing: 25.4 mm
		ZE-Q-2S	Standard, 15 A, SPDT, plunger	
		D4B-4113N-NPT	Safety Limit Switch, M20 Conduit, Snap Adjustable rubber roller, SPDT 10A 120V	
D4B-N	0)	D4B-4116N-NPT	Safety Limit Switch, M20 Conduit, Snap Adjustable resin roller lever, SPDT 10A 120V	Robust safety limit switch with metal
		D4B-2116N	Safety Limit Switch, G1/2 Conduit, Snap Adjustable roller lever, SPDT 10A 120V	housing slow-action and snap-action contact
	166	D4B-4170N-NPT	Safety Limit Switch, M20 Conduit, Snap action top plunger, SPDT 10A 120V	with certified direct opening operation certification. Ideal for harsh environment
		D4B-2171N	Safety Limit Switch, G1/2 Conduit, Snap Action top roller plunger, SPDT 10A 120V	due to rugged metal housing and increased
	n P	D4B-4111N	Safety Limit Switch, M20 Conduit, Snap Action resin roller lever, SPDT 10A 120V	temperature range.
		D4B-4117N	Safety Limit Switch, M20 Conduit, Snap Action rod lever, SPDT 10A 120V	



Model		Part Number	Description	Notes	
		D4F-120-5R	Small Safety Limit Switch, Slow Action roller level/metal roller, 5M, Horizontal	Smallest class of safety limit switch in the world, Typically used in heavy-duty machines with limited space for safety devices. Ideal for operating in harsh environments with frequent and continuous duty cycles. The	
		D4F-302-3R	Small Safety Limit Switch, 2NC/2NO Slow Action roller plunger/metal roller, 3M, Horizontal		
D4F		D4F-302-3D	Small Safety Limit Switch, 2NC/2NO Slow Action roller plunger/metal roller, 3M, vertical	D4F series offers a slim body, robust metal housing, and pre-wired version for easy	
		D4F-302-5R	Small Safety Limit Switch, 2NC/2NO Slow Action roller plunger/metal roller, RM, Horizontal	installation. In addition, its high sensitivity contributes to reducing unplanned downtime,	
		D4F-120-15R	Small Safety Limit Switch, 1NC/1NO Slow Action rolloer lever/metal, 5M, Horizontal	boosting your machine's productivity while protecting your people.	
		D4N-112G	Safety Limit Switch, Pg13.5, 1NC/NO snap action, 1Conduit, Adjust roller/form lock, resin roller		
	10	D4N-212G	Safety Limit Switch, G1/2, 1NC/NO snap action, 1Conduit, Adjust roller/form lock, resin roller	Popular safety limit switch with a full line	
	0	D4N-4132-NPT	Safety Limit Switch, M20, 1NC/1NO snap action, 1Conduit, roller plunger 240V	conforming to international standards. Versatile design in combination with its plastic	
541		D4N-2187	Safety Limit Switch, G1/2, 1NC/1NO snap action, 1Conduit, Plastic rod	housing makes the D4N series the ideal	
<u>D4N</u>		D4N-412G	Safety Limit Switch, M20, 1NC/NO snap action, 1Conduit, Adjust roller/form lock, resin roller	switch for all standard mechanical positions for detection applications. M12 connector	
	distance.	D4N-2132	Safety Limit Switch, G1/2, 1NC/1NO snap action, 1Conduit, roller plunger	options and a wide variety of actuators reduce	
		D4N-2C20	Safety Limit Switch, G1/2, 2NC/1NO snap action, 1Conduit, ResinRollerResin/lever	your installation costs and simplify your troubleshooting activities.	
		D4N-2120	Safety Limit Switch, G1/2, 1NC/1NO snap action, 1Conduit, ResinRollerResin/lever		
		Z-15GW22S-B	Standard, 15 A, SPDT, short hinge roller lever, screw terminal		
		Z-15GQ-B	Standard, 15 A, SPDT, panel mount plunger, screw terminal		
		Z-15HW24-B	High sensitivity/microload, 15 A, SPDT, low force hinge lever, screw terminal		
		Z-15GW2-B7-K	Standard, 15 A, SPDT, hinge roller lever, screw terminal w/toothed lock washer, 3.7mm mounting hole dia.	General purpose basic switch with high	
<u>Z</u>		Z-15GQ-B7-K	Standard, 15 A, SPDT, panel mount plunger, screw terminal w/toothed lock washer, 3.7mm mounting hole dia.	precision capability	
		Z-15GW22-B	Standard, 15 A, SPDT, short hinge roller lever, screw terminal	Mounting hole spacing: 25.4 mm	
		Z-15GW-B7-K	Standard, 15 A, SPDT, low force hinge lever, screw terminal w/toothed lock washer, 3.7mm mounting hole dia.		
		Z-15GW	Z-15GW-B	Standard, 15 A, SPDT, low force hinge lever, screw terminal	
		Z-15GW2-B	Standard, 15 A, SPDT, hinge roller lever, screw terminal		
		X-10GW22-B	Standard, 10 A, SPDT, short hinge roller lever	Basic switch with built-in magnet to deflect	
X		X-10GW-B Standard, 10 A, SPDT, hinge roller lever		arcing while increasing switch life	
_		X-10GQ22-B	Standard, 10 A, SPDT, panel mount roller plunger	Mounting hole spacing: 25.4 mm	
<u>DZ</u>		DZ-10GW-1B	Special purpose, 10 A, DPDT, hinge lever, high overtravel		
		DZ-10GW22-1B	Special purpose, 10 A, DPDT, short hinge roller lever, high overtravel	Basic switch with DPDT for running two	
		DZ-10GV22-1B	Special purpose, 10 A, DPDT, short hinge roller lever, low overtravel	independent circuits	
		DZ-10G-1B	Special purpose, 10 A, DPDT, pin plunger	Mounting hole spacing: 25.4 mm	
		DZ-10GW2-1B	Special purpose, 10 A, DPDT, hinge roller lever, high overtravel		

Pushbuttons and Emergency Stop Switches



Operator Unit	Mounting Collar	LED Lamp	Lighting Unit	Contact Block
				P

Omron provides pushbutton sub-assemblies for A30NN/NL/NK/NS/NW & A22NN/NL/NK/NS/NW pushbuttons

Build your pushbutton assembly part number using Omron's online configuration tool

E-Stop

22 mm

A22E/NE/NE-PD

A165E

http://www.ia.omron.com/product/
switches/push-buttons_indicator-lamps/
specifications-search/

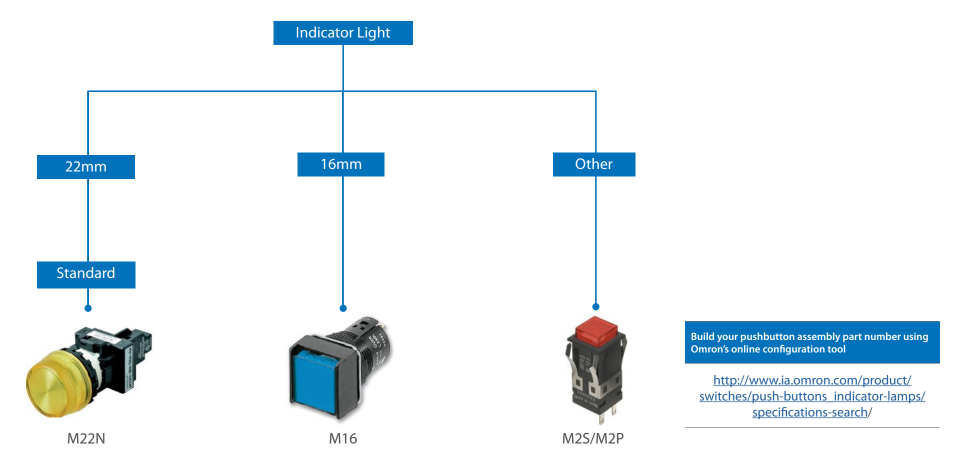


Туре	Model		Part Number	Description	Notes
			A165L-TYM-24D-2	Pushbutton switch, round, DPDT solder terminal, 24VAC/VDC Yellow LED	
16mm Pushbuttons	<u>A16</u>		A165-TRM-1	Pushbutton switch, round, SPDT solder terminal, Red/unlit	Standard 16mm pushbutton switch offered in various shapes, colors, finishes and lighting options. Same
			A165L-TGM-24D-2	Pushbutton switch, round, DPDT solder terminal, 24VAC/VDC Green LED	
			A165-ARM-2	Pushbutton switch, square, DPDT solder terminal, Red/unlit	contacts for std loads vs. microloads
			A165L-JRM-24D-2	Pushbutton switch, rectangular, DPDT solder terminal, 24VAC/VDC Red LED	Contacts for sta loads vs. fillefoldads
16mm Selector Switch	<u>A165S</u>		A165W-T2MG-24D-2	Selector switch, round, 2position, DPDT, manual reset, 24VDC green LED backlit, solder terminal	Standard 16mm non-lighted selector switch offered in 2 or 3 position with manual and automatic reset functions
16mm Keyed	A165V		A165K-T2MR-1	Keyed Switch, round, 2 notch, manual reset, SPDT, Solder terminal	Standard 16mm keyed selector switch. Offered in 2 or 3 position
Selector Switch	<u>A165K</u>	-	A165K-T3M-2	Keylock Switch, round, 3 Position DPDT, manual reset, solder terminal	with manual or automatic reset functions.
			A2W-RCP-WC1 US	Reciever unit for wireless pushbuttons, 8 channel output, PNP 24VDC	Wireless pushbutton transmitter and reciever. No battery required
Wireless	4 2)4/		A2W-TC-WC1 US2GB	Wireless pushbutton, fullguard head, green	on pushbuttons. 100m maximum range, ideal for use in retrofits of factories where new process would require rewiring. Also useful on mobile equpiment, such as a garage door opener for a forklift, where hard wiring cannot be supported
Switches	A2W		A2W-TC-WC1 US2YB	Wireless pushbutton, fullguard head, yellow	
			A2W-TC-WC1 US2RB	Wireless pushbutton, fullguard head, red	
		A22NN (Flush)	A22NL-RNM-TAA-G100-AC	SWITCH PUSH SPST-NO 10A 120V, LED, Blue, Metal Bezel	
	ACCNINI		A22NL-RNM-TGA-G100-GC	SWITCH PUSH SPST-NO 10A 120V, LED, Green, Metal Bezel	
	A22NN (Flush)		A22NL-RNM-TRA-G100-RC	SWITCH PUSH SPST-NO 10A 120V, LED, Red Metal Bezel	
			A22NL-RNM-TYA-G100-YC	SWITCH PUSH SPST-NO 10A 120V, LED, Yellow Metal Bezel	
22mm LED			A22NL-RNM-TWA-G100-WC	SWITCH PUSH SPST-NO 10A 120V, LED, White Metal Bezel	
pushbutton	A22NN (Extended)		A22NL-RPM-TAA-G100-AC	SWITCH PUSH SPST-NO 10A 120V, LED, Blue, Metal Bezel	
			A22NL-RPM-TGA-G100-GC	SWITCH PUSH SPST-NO 10A 120V, LED, Green Metal Bezel	
			A22NL-RPM-TRA-G100-RC	SWITCH PUSH SPST-NO 10A 120V, LED, Red, Metal Bezel	
			A22NL-RPM-TYA-G100-YC	SWITCH PUSH SPST-NO 10A 120V, LED, Yellow Metal Bezel	Standard 22mm pushbutton
		25.23	A22NL-RPM-TWA-G100-WC	SWITCH PUSH SPST-NO 10A 120V, LED, White, Metal Bezel	switches available in a wide variety
	A22NN (Flush)		A22NN-RNM-NBA-G100-NN	SWITCH PUSH SPST-NO 10A 120V, black Metal Bezel	of shapes, colors, finishes and lighting. Offered in screw or push-in
			A22NN-RNM-NYA-G100-NN	SWITCH PUSH SPST-NO 10A 120V, Yellow Metal Bezel	plus terminals.
22mm non-lighted pushbutton			A22NN-RNM-NGA-G100-NN	SWITCH PUSH SPST-NO 10A 120V, Green, Metal Bezel	
			A22NN-RNM-NRA-G100-NN	SWITCH PUSH SPST-NO 10A 120V, Red, Metal Bezel	
			A22NN-RNM-NAA-G100-NN	SWITCH PUSH SPST-NO 10A 120V, Blue, Metal Bezel	
			A22NN-RNM-NWA-G100-NN	SWITCH PUSH SPST-NO 10A 120V, White, Metal Bezel	
Pasinactori	A22NN (Extended)		A22NN-RPM-NGA-G100-NN	SWITCH PUSH SPST-NO 10A 120V, LED, Green Metal Bezel	
			A22NN-RPM-NRA-G100-NN	SWITCH PUSH SPST-NO 10A 120V, Red Metal Bezel	
			A22NN-RPM-NBA-G100-NN	SWITCH PUSH SPST-NO 10A 120V, Black Metal Bezel	
			A22NN-RPM-NYA-G100-NN	SWITCH PUSH SPST-NO 10A 120V, Yellow Metal Bezel	

Туре	Model		Part Number	Description	Notes	
			A22NZ-S-G1A	Configurable Contact Block SPST-NO 10A @ 120VAC		
			A22NZ-S-G1B	Configurable Contact Block SPST-NC 10A @ 120VAC	Pushbutton contact block for use with	
			A22NZ-S-P1A	Configurable Contact Block PUSH-IN+ SPST-NO 10A @ 120VAC	A22 series non-LED pushbuttons	
A22NN	A 2 2 N 7		A22NZ-S-P1B	Configurable Contact Block PUSH-IN+ SPST-NC 10A @ 120VAC		
Contact Blocks	A22NZ		A22NZ-T-A	Configurable Switch Lamp Lamp Socket 6V		
		1	A22NZ-T-B	Configurable Switch Lamp Lamp Socket 12V		
			A22NZ-T-C	Configurable Switch Lamp Lamp Socket 24V	Pushbutton contact block for use with A22 series LED pushbuttons	
		e CC	A22NZ-T-D	Configurable Switch Lamp Lamp Socket 120VAC	AZZ Series LED pushbuttons	
		•	A22NZ-T-E	Configurable Switch Lamp Lamp Socket 240VAC		
22 mm	A22NS	22NS	A22NS-3RM-NBA-G101-NN	Selector switch, 3 position, DPST-NO 10 A, black, manual reset, metal bezel	Omron's standard, 22 mm, non-lighted selector switches. Offered in two or three position models with plastic	
Selector Switch			A22NS-2RM-NBA-G100-NN	Selector switch, 2 Position, SPST-NO 10 A, manual reset, metal bezel	or brushed metel bezels. Contacts are offered in screw and push-in plus terminals.	
22 mm Keyed- Selector Switch	A22NK		A22NK-2RM-01AA-G100	Keyed Selector switch, 2 position, SPST 10 A, manual reset, metal bezel	Omron's standard 22 mm keyed selector switches. Offered in two or three position models with plastic or brushed metel bezels. Available in screw and push-in plus terminals.	
		A165E	A165E-S-01	Emergency Stop Switch, 30 mm diameter head, SPST-NC		
			A165E-S-02	Emergency Stop Switch, 30 mm diameter head, DPST-NC		
			A16!	A165E-S-03U	Emergency Stop Switch, 30 mm diameter head, 3PST-NC	16mm emergency stop switch that will
16 mm E-stop	<u>A165E</u>		A165E-LS-24D-02	Lighted, Emergency Stop Switch, 30 mm diameter head, DPST-NC 24VDC/VAC	result in open condition during failure. Available in various head types with	
			A165E-LS-24D-01	Lighted, Emergency Stop Switch, 30 mm diameter head, SPST-NC 24VDC/VAC	a wide range of accessories	
		19.0	A165E-M-01	Emergency Stop Switch, 40 mm diameter head, SPST-NC		
			A165E-M-02	Emergency Stop Switch, 40 mm diameter head, DPST-NC	1	
22 mm E-stop	A22E	A22E-A22E-A22E-A22E-A22E-A22E-A22E-A22E	A22E-M-01	Emergency Stop Switch SPST-NC, 40mm		
			A22E-M-02	Emergency Stop Switch DPST-NC, 40mm	22	
			A22E-M-03	Emergency Stop Switch 3PST-NC, 40mm	 22mm emergency stop switch that will result in open condition during failure. Available in various head types with a wide range of accessories 	
			A22E-M-02B	Emergency Stop Switch DPST-NC, 40mm		
			A22E-M-11	Emergency Stop Switch DPST-NO/NC, 40mm		
			A22E-S-01	Emergency Stop Switch SPST-NC, 30mm		



Indicators



Associated Product Catagories	Use Case	Product Familes
Power Supplies	Powering the devices connected to your control panel.	S8VK-G,S8VK-X, S8FS-G, S8VK-C
Mechanical Relays	Mechanical relays used to control on/off switching of devices.	G2RV, G2RS, MY, LY
Low Voltage Switch Gear	Magnetic contactors for On/Off motor control.	J7KC, J7KCR, J7MC, J7TC, J7KCA
Monitoring Products	Detects voltage, current, temperature, fluid level or phase errors to protect equipment	K8DT, K8AK, K8DS
Timers/Counters	Counting or Timing based on an input signal	H5CX, H3CA, H3CR, H7CC, H7ET
Limit Switches and Basic Switches	Mechanical switches used to detect motion or articulation	D4A, WL-N, D4C, Z, A, X, TZ, DZ
Pushbuttons&E-Stops	Pushbutton switches used to trigger an event or emergency stop function	A22NE, A22E, A165E

Туре	Model		Part Number	Description	Notes
22mm Indicators	<u>M22N</u>		M22N-BN-TRA-RC	22mm, LED panel indicator, plastic bezel, red, 24VAC/DC	Basic 22mm round indicator light typically used to convey operation status in a compact design, IP66/NEMA4X/NEMA13, screw terminals
			M22N-BC-TYA-YC	22mm, LED panel indicator, plastic bezel, yellow, 24VAC/DC	
			M22N-BC-TGA-GC	22mm, LED panel indicator, plastic bezel, green, 24VAC/DC	
16mm Indicators	<u>M16</u>		M165-TR-24D	16mm, Round LED panel indicator, red, 24VAC/DC	Basic 16mm indicator light typically used to convey status of machinery in control panels. Six color and 4 lense shapes available.
			M165-TG-24D	16mm, Round LED panel indicator, green, 24VAC/DC	
			M165-TY-24D	16mm, Round LED panel indicator, yellow, 24VAC/DC	



OMRON AUTOMATION AMERICAS HEADQUARTERS • Chicago, IL USA • 847.843.7900 • 800.556.6766 • automation.omron.com

OMRON CANADA, INC. • HEAD OFFICE

Toronto, ON, Canada • 416.286.6465 • 866.986.6766 • automation.omron.com

OMRON ELECTRONICS DE MEXICO • HEAD OFFICE

Ciudad de México • 52.55.5901.4300 • 01.800.386.6766 • mela@omron.com

OMRON ELECTRONICS DE MEXICO • SALES OFFICE

San Pedro Garza García, N.L. • 81.12.53.7392 • 01.800.386.6766 • mela@omron.com

OMRON ELECTRONICS DE MEXICO • SALES OFFICE

Eugenio Garza Sada, León, Gto • 01.800.386.6766 • mela@omron.com

OMRON ELETRÔNICA DO BRASIL LTDA • HEAD OFFICE

São Paulo, SP, Brasil • 55 11 5171-8920 • automation.omron.com

OMRON ARGENTINA • SALES OFFICE

Buenos Aires, Argentina • +54.11.4521.8630 • +54.11.4523.8483 mela@omron.com

OTHER OMRON LATIN AMERICA SALES

+54.11.4521.8630 • +54.11.4523.8483 • mela@omron.com