Interactive Catalog Supplements Catalog PDFs

If you need detailed product information, or help choosing the right product for your application, see our <u>Interactive Catalog</u>. Use the <u>Interactive Catalog</u> to access the most complete and up-to-date information available.

The Interactive Catalog provides an extensive collection of product specifications, application data, and technical literature that can be searched based on criteria you select.

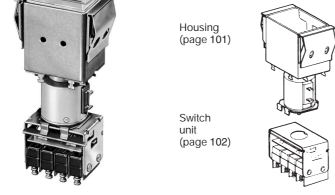
This PDF catalog information was published in November 2000.



Click this icon to try the Interactive Catalog.

Sensing and Control
Honeywell Inc.
11 West Spring Street
Freeport, IL 61032





Flange mount units have mounting clips ready-attached to the housing. They can be individually installed or replaced; and enable use of an overlay panel, if desired. Groupings can be separated by optional spacing barriers.

LAMPS AND FILTERS

vices.

Order lamps and filters for projected color from page 99.

when replacing. Use only flange base T-13/4 lamps with 2C200 and 2F200 de-

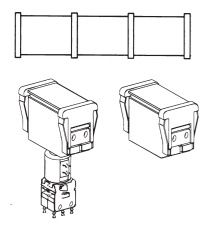
Pushbuttons

MODULES ASSEMBLE EASILY

All modules are ordered as separate items which snap together for easy assembly.



Barriers on short sides



SM SWITCH MODULE ORDER GUIDE

No. of SPDT Circuits	Momentary Action Touch-Feedback Type Silver Contacts	Alternate Action Low Force Type Silver Contacts
1	2D100	2D118
2	2D2	2D26
4	2D9	2D33

V3 COMPACT SPDT/DPDT SWITCH MODULES



V3 switch modules have screw terminals with lockwashers. Quick-connect terminals (not shown) are also available. When used with short-flange operator indicators, add spacing barriers to prevent interference.

ELECTRICAL RATING

30 VDC: 10 amps ind.* sea level, 6 amps ind.,* 50,000 ft. Motor load, 6 amps.** UL and CSA rating for basic switch: 10 amps, 1/3 Hp, 125 or 250 VAC; 1/2 amp, 125 VDC; 1/4 amp, 250 VDC.

V3 SWITCH MODULE ORDER GUIDE

No. of SPDT Circuits	Momentary Action
1	2D70
2	2D72

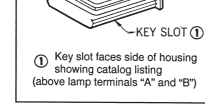
^{*} Inductive currents in accordance with AN3179.

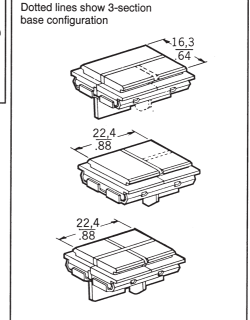
^{**} Motor load rating based on starting current.

Green	2A85
White	2A70
Amber	2A114

NOTE:

Add **–L** to catalog listing if button is to be legended.





Silicone rubber baffles prevent light spillage from one section to another. Screen caps and legend inserts are transparent colorless. Bases are translucent colored.

For more information on 2, 3, and 4-section display screens, contact the MICRO SWITCH Application Center.

LEGEND ORDER SHEET/PRODUCT SPECIFICATION SERIES 2A, 2L, and 2W

126-284 ACCOUNT NO. 1. Complete ORDER SHEET for EACH NEW or REPEAT ORDER.

ó

Pg

For each different legend, fill in a Diagram below as follows:

- Determine proper oreintation of the legend (HORIZONTAL or VERTICAL).
 For SPLIT SCREEN ORDER, draw line(s) to show where the split occurs and indicate BASE COLOH for each section.
 BASE COLOH for each section.
 Fill TO TYPE In required legend in the diagrams provided.
 Fill in QUANTITY and FIGURE NO, in the columns to the right.

 - ਹ ਰ

			MAX. LINES /AREA	3	2	2	-	-	
		4	MAX. CHAR. I	4	3	2	-	-	Horizontal Two Way Split (ay Split (3) (4) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7
			MAX. LINES AREA	3	2	2	-	-	
	VERTICAL	3	MAX. CHAR. /LINE	8	9	5	3	2	
	VER	•	MAX. LINES /AREA	9	5	4	3	2	Working Split
		CI	MAX. CHAR. /LINE	4	3	2	1	-	
		1	MAX. LINES /AREA	9	2	4	က	2	Full Face Three Way Three Way FIG. 4 c
			MAX. CHAR. /LINE	∞	9	2	က	2	
			MAX. MAX. CHAR LINES /LINE /AREA	2	2	1	1	-	LEGIT VERT
		4	MAX. CHAR /LINE	6	4	3	2	-	Ray Split Ray Sp
	٩٢	3	MAX. MAX. CHAR LINES /LINE /AREA	7	2	-	-	-	
gs.	ZONT	,		12	6	7	2	သ	
2L listi	HORIZONTAL	Q	MAX. LINES /AREA	5	4	3	2	-	O O TREAT
on all			MAX. CHAR. ALINE	6	4	3	2	-	Split HORZ.
corne		1	MAX. LINES /AREA	5	4	3	2	-	
keyec			MAX. CHAR /LINE	12	6	7	2	က	THEN THEN THEN THEN THEN THEN THEN THEN
Indicate keyed corner on all 2L listings.	Form No	Snaded Area	TYPE SIZE	5/64	7/64	9/64	13/64	5/16	B 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등

guarantee to provide lamps from specific manufacturers. Any technical or quality questions regarding such lamps should be directed to the lamp manufacturer.

COLOR FILTERS FOR PROJECTED COLOR

Projected color is achieved by using white buttons and color filters over clear lamps. When lamps are lighted, white button takes on color projected by the filters.

Filters used with type 2C200 and 2F200 housings (no-tool relamping) slip over lamp sockets in lampholder.

FILTER ORDER GUIDE

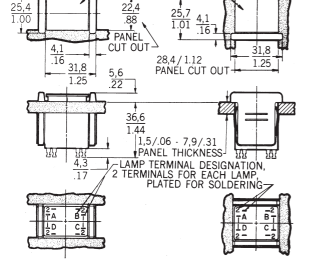
Filter Style	Red	Green	Amber	White*
For Type 2C200 and 2F200 Housings	2G12	2G14	2G16	2G17

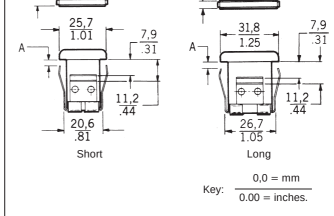
^{*} Has blue tint to compensate for high yellow content of incandescent lamps at low voltages.



Guard requires a "lift-to-push" response to operate switch normally.

Order Catalog Listing 2H20



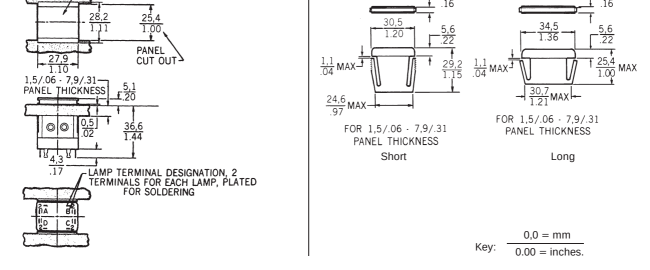


Α	Panel Thickness
1,5/.06	1,5-4,81/.0619
4,6/.18	4,8-7,9/.1931

Length Of Panel Cutout*

Type of Indicator or Operator-Indicator		Number of Units								
		1	2	3	4	5	6	7		
Short	mm	36,09	68,00	99,87	131,72	163,60	195,48	227,36		
Barrier	in.	1.421	2.677	3.932	5.186	6.441	7.696	8.951		
Long	mm	30,00	55,78	81,58	106,34	133,12	159,90	184,68		
Barrier	in.	1.181	2.196	3.212	4.226	5.241	6.256	7.271		

^{*}Nominal dimensions, ±0,25 mm/0.10 in. (In 5% of the cases, the cutout will be undersized for the buildup of assembled units and will require enlargement.

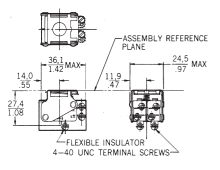


Length Of Panel Cutout*

Add 4,19 mm/.165 in. to length for each optional spacing barrier used.

Type of Indicator or Operator-Indicator		Number of Units								
		1	2	3	4	5	6	7		
Long	mm	27,94	55,75	83,57	111,36	139,17	166,98	194,77		
Flange	in.	1.1	2.195	3.290	4.384	5.479	6.574	7.668		

^{*}Nominal dimensions, ±0,25 mm/0.10 in. (In 5% of the cases, the cutout will be undersized for the build-up of assembled units and will require enlargement.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pushbutton Switches category:

Click to view products by Honeywell manufacturer:

Other Similar products are found below:

8940K2012 LW1L-M1C10V-A LW1L-M1C70-A LW2L-A1C20M-GD LW2L-M1C20M-A 60324L M22-D-R-GB0/K11 M7E-HRN2 67021K512 67081K512X 701PB580 7190K101 7199K101 810K12910 810KSV30B MML21EA2ADK MML21KA3ABK MML23KA3AC05K-001 MML23KW3AA01W 8418K2 8442K3 8450K1 860K11911T01A 861901 861K11911T01A07 861K13810T00A14 861K13911 8646AB6X718UL 8646ABUL 9001KXRK 907AYY100 PMHD155A1 95-313.000 9533CD4+U574+U4922 95-414.000 99-450.837 99-453.837 PV3H2B0NN-341 1203MRA A22NZBGANGA A22NZBMMNGA A22NZBNANGA A22NZBNANGA A22NZBNANGA A22NZBNANGA A22NZBMA1X03EC56 A3A-5123-02 A3A-7140 A3A-7310 A3A-7340 A3U-TMW-A2C-5M A595