BASIC SWITCHES Precision Snap Action Switch Roller and Leaf Actuator

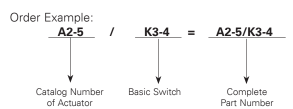
D5

FEATURES

WHEN ORDERING SPECIFY . . .

- All parts treated for corrosion resistance
- Actuator metal parts are stainless passivated
- Operating characteristics depend on switch selected
 Catalog numbers which appear with a slash between actuator and basic switch part number are screw type assemblies and can be supplied as separate com-

• Catalog number of actuator plus part number of basic switch.



SELECTION AND SPECIFICATIONS TABLE

TYPE				Characteristics				
Roller Lever Type A2-5	Circuit	Electrical Rating Life	Catalog Number	Operating Force (Max.)	Release Force (Min.)	Pretravel (Max.)	Diff. Travel	Over Travel
Actuator A2-5 Shown with Basic Switch K3-4 Extended Leaf Type A5-18	3 PDT 6 CKT Momentary	Can be used with "D" or "K" series basic switch shown on pg D2.	A2-5/K3-4	14 oz.	1 oz.	.240 in.	112 +/- .028 in.	.060 in.
	2 PDT 4 CKT Momentary	Can be used with "D" or "K" series basic switch shown on pg D2.	A5-18/D8-4	16 +/- 4 oz.		.375 in +/066 in.	.156 in.	.156 in.
Actuator A5-18 Shown with Basic Switch D8-4								

APPROXIMATE DIMENSIONS

