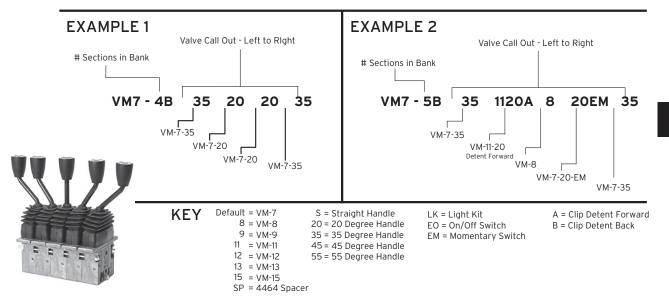


VALVE BANK ORDERING - HOW TO BUILD A PART NUMBER



VM SERIES - DUAL AXIS

VM - DUAL AXIS VALVES - CONTINUOUS CONNECTION TECHNOLOGY

STEP 1:

SELECT DETENT OPTION

PART#	
VM-10	Quad Control Valve 4.33" Sq.
VM-10-W	Quad Control Valve Williams Plate
VM-10-C	Quad Control Valve 4.25" Dia.
VM-10-R	Quad Control Valve 4.93" Dia.

STEP 2:

SELECT ELECTRICAL OPTION			
OPTION	SUFFIX		
NONE	N/A		
LIGHT KIT	-NR-LK		
ON/OFF SWITCH	-NR-EO		
MOMENTARY SWITCH	-NR-EM		
3 POSITION MOMENTARY SWITCH	-NR-3M		

STEP 3:

OPTION	SUFFIX	
NONE	N/A	
DETENT CLIP	-D	



On/Off Momentary



VM-10-C

VM-10-NR-D

STEP 1	STEP 2	STEP 3			
VM-10-C	-NR-LK	-D			
Example Part # VM-10-C-NR-LK-D					

Quad Control Valve with 4.33" dia. mounting plate, light kit and detent clip.

LOAD		
Restrictive	10A	10A
Inductive	5A	5A
Lamp	1A	ЗA
Motor	ЗA	-
Electrical Life (Cycles)	25,000	100,000
Seal	IP64	IP64

ELECTRICAL RATINGS

*Sea Level @28VDC or 115VAC, 60/400Hz

Should you not find what you are looking for, contact us at (918) 622-5600 Visit www.apscopower.com for installation instructions and dimensional drawings