VALVE SIZE SELECTION

Stock sizes ranging from ¼" to 6" Custom Order of ANSI & API-Cert models to 12" and above

BVAL - 1000 SM - 4 3

DMIC Ball Valves offer the industry's most flexible size range with deliveries that are often a fraction of what you would expect.

Custom and Special Purpose Valves from DMIC

When your need for a specialty ball valve meets our very reasonable production criteria, we will gladly design, prototype, test, and warranty the subject valve on an OEM basis.

The result is reduced delivery times, development expense, and a direct partnership with the manufacturer which DMIC customers value greatly in those rare instances where the need for troubleshooting and corrections arise.

DMIC especially welcomes users of high volume designs, users with difficult requirements, and users of large bore valves needing API Certification. If DFAR is needed, DMIC products are a natural choice.

Symbol Legend

☑Standard feature for this series

3 Rapid Delivery Option

.... Please call to confirm lead time

	. <u> </u>			. <u> </u>			. <u> </u>	. <u> </u>	. <u> </u>					<u> </u>	
V	alve S	Size				Size	Avai	ilabil	ity B	y Val	ve Se	ries			
	Nomin	ıal					,	Group							
Inch	Order Code	Metric Equiv	BVAL	BV3L BV3LZ	BVAM	BVH	ВУНЅ	BVHH	BVQ BVQG	BV3D BV3DZ	BV3H BV4H	ВУММ	BVDM BVDMF BVSS	BVFF DBBV BVFD	SV2C SV3C
1 ⁄4"	0250	6mm				\square					☑	$\overline{\checkmark}$			
3∕8"	0375	10mm	\checkmark								V	\checkmark			
⅓"	0500	12mm	V	V				V	V		V	V	\checkmark		V
3⁄4"	0750	20mm	V	V		\checkmark		\checkmark	\checkmark	V	V	V	\checkmark		V
1"	1000	25mm	V	\checkmark			\checkmark	\checkmark			V	V	\checkmark		V
1¼"	1250	32mm	V	\checkmark		\checkmark	\checkmark	\checkmark		\checkmark	V	V	\checkmark		V
1 ½"	1500	40mm				\square				\square	☑				
2"	2000	50mm	V			\square						$\overline{\mathbf{V}}$			
2 ½"	2500	63.5mm	V	V	V		A	F	200	A			\checkmark	V	A
3"	3000	76mm	V	V	V	\checkmark	A			A				V	A
4"	4000	101.6mm	V	P	V		7	7	200	A				\checkmark	
5"	5000	127mm	V	P	~	A	A	7		A				\checkmark	
6"	6000	152mm	V	2	2	2	2	2	28	2			2	\checkmark	
8"	8000	203mm	2	2	2	2	2		28	~				2	
10"	A000	254mm	***	2	**	A	7		2	9				2	
12"	C000	304mm	P	2	R	~	~		**	~				2	

CUSTOMIZING DMIC VALVE CONNECTIONS

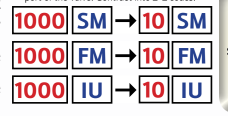
To specify "unlike connection" or step-size custom order valves, use DMIC "2+2" Ordering Codes

DMIC customers enjoy unparalleled availability of specialized and 1. Determine the size and connection for each custom valves, in addition to stock offerings. We devised the "2+2" code" system to allow Buyers to uniformly specify unlike connections on otherwise standard valves.

Suppose you require a BV3D-1000 3-way diverter with one C.61 Split Flange connection for rigid mounting, one C.614-Bolt Companion port, and an ISO6149 Threaded port. Specifying this valve could become a nightmare (let alone the delivery waiting time from overseas), but not for DMIC customers.

Please follow the example at right to see how this valve is requested, and how your quotation and production will proceed using the 2+2 codes and SAN system. To formulate a "2+2" code, take the FIRST TWO digits of the SIZE and append the CONNECTION CODE (next page).

port of the valve. Contract into 2+2 codes:



It's easy! Just chop the last two digits of the size code off and join up with the connection code.

2. Collate the connection codes (for multiway valves, in the published port sequence for accurate positioning at the Factory):



3. Call your distributor or DMIC with the composite valve p/n. We will search the database and quote pricing/delivery. With your PO, if a SAN is req'd, one will be assigned, and your valve is on the way!





CONNECTION AVAILABILITY

Symbol Legend

☑Standard feature for this series

♂Rapid Delivery Option

Please call to confirm lead time

.....Composite valve assembly

The widest variety of ball valve connection options offered in the world

** Please note: Our valve may be rated for more PSI, but we always suggest you operate your system according to pipe schedule, ANSI, or DIN specification.

BVAL |- 1000 SM |-

4	3	2	1
---	---	---	---

		valve assembly			_								
	(Connection Style			Conr	ectio		labilit		alve S	eries		
				27/21		53///	valve	Series		21/22	27/211	BVDM	BVFF
	Code	Description	BVAL	BV3L BV3LZ	BVAM	BVH BVAH	BVHS	BVHH BVHHH	BVQ BVQG	BV3D BV3DZ	BV3H BV4H	BVDMF BVSS	DBBV
S			Fe	male Th	ıreaded	Connec	ctions					DV22	BVFD
Z	S	SAE-F ORB	\checkmark	V	abla	V	V	V	V	\checkmark	\checkmark		
THREADED CONNECTIONS	N	NPT-F	$\overline{\checkmark}$	\checkmark	$\overline{\checkmark}$		$\overline{\mathbf{A}}$	\checkmark		$\overline{\checkmark}$	$\overline{\checkmark}$		R
띨	IU	ISO6149	$\overline{\checkmark}$	V	3	$\overline{\mathbf{A}}$	3	3	占	\checkmark	\checkmark		R
Ž	В	BSPP-F / ISO 1179 / G-Thread	Ň	V	Ň	Ŋ	Ň	V	Ň	Ň	Ň		R
ပ္ပ	T	BSPT (Tapered Pipe)	<u></u> 3	3	3	3	3	3	3	B	ß		2
8		JIC-Male		Male I hi	readed (Zonnect ✓	ions 3	3	3	V	3		
9	MD	DIN2353-M Tube (Please Call)	■		2	V		P		<u>v</u>	P		
E/	MS	SAE-M ORB (Custom Order)		- W	- TIII'	7 T	- ZIII'	- ZIII'	7 9	<u></u>	78E		
₹	MN	NPT-M				<u> </u>	3	3	3	$\overline{\square}$	3		
-	IVIIV	141 1-101			It Comp					V			
	FM	C.61 Companion, UNC Bolt Holes			ß	V	V	P	P				PR
	FH	C.62 Companion, UNC Bolt Holes			3	<u> </u>	$\overline{\Box}$		- The second sec	$\overline{\Box}$	$\overline{\Box}$		
	GM	C.61 Companion, Metric B/H	í		3	<u> </u>	<u> </u>	28	R	<u> </u>	<u> </u>		
	GH	C.62 Companion, Metric B/H			3	V	$\overline{\square}$	A	2	<u> </u>	V		2
S					olt Stan								
FLANGED CONNECTIONS	FL	Universal C.61 Std., Thru B/H				22		22	E	200	22	<u> </u>	
Ŀ	FK	Universal C.62 Std., Thru B/H		CAFC	Line Elle	2	2	R	R	P	P	$\overline{\checkmark}$	
Ä	SM	SAE C.61 Split Flg Head		SAES	plit Fla ්			F	F				
Ž	SH	SAE C.62 Split Flg Head	لا≣ا		3	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>		
S	ЭП		ange (a	uoted pres	-			I B16.5 - 1		V	V		
8	AA	Class 150 (285 PSI @ 100°F)			~	P	~	P	~	927	9RP	P	
5	AB	Class 300 (740 PSI @ 100°F)			P	P	920		R				
I ₹	AC	Class 600 (1480 PSI @ 100°F)			***		7		- PR	9	- The state of the	- The same of the	
正	AD	Class 900 (2220 PSI @ 100°F)			~	28		2	2	922	**	28	
	AE	Class 1500 (3705 PSI @ 100°F)				R	A	R	R	200	22	22	
	AF	Class 2500 (6170 PSI @ 100°F)				28	F	R	R	A	28		
		I	_		DIN Fla								
	DA	DIN 3202-F1 Flange, 4/8 Bolt	2	22	22	2	22	2	22	22	22		
	DB	DIN 3202-F4 Flange, 4/8 Bolt	e eket \	Mold Co	nnection	n Valva	Panair	able a	R	P			
	Pipe Tube	<u> </u>	оскет	veia co	mecuo	n, vaive	керан	abie					
٩	WA WTA	Standard Pipe			3	3	3	3	3	3	B		3
\ Kel	W4 WT4		1	ı	3	<u> </u>	V	<u> </u>	3	V	V		3
CKET WELD	WB WTB				3	3	3	3	3	3	3		3
X	W8 WT8				3	Ø	3	3	3	3	3		3
0	WD WTD				3	3	3	3	3	3	3		S
S	WF WTF				3	$\overline{\mathbf{A}}$	3	3	3	3	3		3
	WG WTG	Double Extra Strong (XXS)			B	3	3	V	S	3	B		S
			Butt W	eld Con	nection				1 ^	1 ^	1 ^		
	WBA	Standard Pipe			3	3	3	3	3	3	3		3
BUTTWELD	WB4	Schedule 40			3	7	3	3	3	3	3		3
	WBB	Extra Strong (XS)			3	3	3	3	3	3	3		3
ΙĘ	WB8	Schedule 80 Schedule 120			3	✓	3	3	3	3	3		\(\delta \)
B	WBD	Schedule 120 Schedule 160			3	3	3	3	3	3	3		3
	WBF WBG	Double Extra Strong (XXS)			3	<u> </u>	3	3	3	3	3		3
		טטטטוב באנומ אנוטווצ (אאט)		Man	ifold Mo								
M/	ANIFOLD OUNTED	DMIC 2-/3-Way Industry Std. Pad		···uii						1 . 2			
IVI	OUNIED	DMIC Intramanifold Cavity				See sp	ecificatio	ons for co	nnection	details			
	1									1	1		

Many more connection types are available. If your requirement is not listed, please call Factory.



CONSTRUCTION CODES

Buyers may easily specify optional material and physical features with the 4-digit construction code suffix

DMIC Construction Codes are designed to be as universal as possible across the Ball Valve product line. Each of four positions determines the construction of a particular part of the valve.

Refer to Spec Sheets for Standard Configuration by Valve Series

Standard materials are demonstrated in the Ordering Codes Summary for each series. Based on the service pressure and design intent of a particular valve model, DMIC supplies valves made from a wide variety of materials.

Buna-N elastomer seals are standard on all DMIC Ball Valves except valves intended for weld application, which utilize Viton.

BVAL - 1000 SM - 4 3 2	1
Body Material	
Ball & Spindle Material —	
Ball Seal Materials ————————————————————————————————————	
O-Ring & Back-up Seal Materials ————————————————————————————————————	

Symbol Legend

☑Standard feature for this series

m....Please call to confirm lead time

_ Material	Availability By Product Series													
Description	Low P	ressure					Hi	gh Press	ure					
Description	Code	BVAL	BV3L BV3LZ	BVAM	BVH BVAH	BVHS	BVHH BVHHH	BVQ BVQG	BV3D BV3DZ	BV3H BV4H	BVMM	BVDM BVDMF BVSS	BVFF DBBV BVFD	SV2C SV3C
Body Material – Position 1														
Carbon Steel	1	~	2	V		×	$\overline{\checkmark}$		$\overline{\mathbf{V}}$	V	$\overline{\checkmark}$	$\overline{\mathbf{V}}$	V	V
Stainless Steel 316	2	A	2			V	\square		V	\checkmark		\square	V	V
Aluminum 6061-T6	4			A	A	22	**	A	2	P	$\overline{\mathbf{V}}$	~	2	~
Monel 400	7		2			22		**	2	P		2	2	~
Ball and Spindle Material – Position 2														
Carbon Steel	1	A	2			×	\square			\checkmark	$\overline{\mathbf{V}}$	V	\checkmark	V
Stainless Steel 316	2	P	2			V			V			V	S	V
Brass or Bronze	3	\checkmark	\checkmark		7	2	2		2	P	200	2		~
Aluminum 6061-T6	4		2	A	A	22	A	**	2	2	**	A		R
Stainless Steel 416*	6		2	S		V	占	S		\checkmark			S	S
Monel 400	7		2	A	A	22	A	**	2	2	**	A	2	R
		*P	osition 2	2, optio	1 6 spec	ifies 31	6 SS ball	, 416 Sp	indle					
	-	Thern	noplas	stic B	all Se	eal Ma	aterial	- Po	sition	13				
Delrin	1	B	B	$\overline{\mathbf{V}}$		V	\square		V	V	V	\square	V	V
PTFE Teflon (1500 PSI max)	2	$\overline{\checkmark}$		B	B	3	×	3	S	3	3	S	S	S
PEEK High Temp	4	3	S	3	B	3	S	S	S	3	3	S	S	S
Delrin AF	6	S	S	S	S	S	占	S	B	3	S	S	S	S
Glass Reinforced Teflon (2000 PSI max)	7	2	22	22	22	28	22	22	2	2	22	2		22
Aluminum Bronze	8		2		2	E	R	200	2	P	A	~		R

_ Material				F	vaila	bility	By Pr	oduct	Seri	es				
Description		Low P	ressure					Hi	gh Press	ure				
Description	Code	BVAL	BV3L BV3LZ	BVAM	BVH BVAH	BVHS	BVHH BVHHH	BVQ BVQG	BV3D BV3DZ	BV3H BV4H	вумм	BVDM BVDMF BVSS	BVFF DBBV BVFD	SV2C SV3C
Hostile Media	9	**	22				2	2				2	200	
Carbon Reinforced PEEK	С	T		22	78	2	2	2				2		~
PCTFE (KEL-F)	K	P	**		P		A	2	2				2	~
Nylon	N	T		22	78	22	2	2			T	2	**	~
Glass Reinforced PEEK	Р	T	F	2	T	P	~	P	2	A	T	2	2	~
Steel (4340)	S	T		22	78	22	2	2		2	T	2	**	~
Vespel SP-21	٧	P	F	P	T	P	~	P	2	A	P	2	2	~
		Elast	omer	O-Rii	ng Se	al Ma	terial	– Po	sition	4				
Buna-N	1		V					S	\square	V	V	\square	☑/Å/ ☑	V
EPR	2	S	3	ß	S	B	S	B	B	S	3	S	B	S
Viton	3	S	S	S	S	S	S		S	S	S	S	3/☑/ 3	ß
Teflon	4	3	3	S	3	ß	S	B	S	S	3	S	S	ß
Chemraz	5	3	ß	S	S	S	S	S	S	S	3	S	S	B
Kalraz	6	S	S	S	S	S	S	S	B	S	ß	B	S	S

TEMPERATURE & PRESSURE GUIDELINES

Accessory Codes

Virtually any imaginable DMIC valve, complete with options, can be specified, Factory-built, and then later re-ordered exactly the same ... with DMIC Accessory Codes

Symbol Legend

☑Standard feature for this series

⋈ Not Available

DMIC Pre-Engineered Ball Valve Accessories feature interchangeability as a hallmark of their design. The DMIC Factory furnishes valves and accessories for your most demanding applications.

DMIC products save you time and money when anything more than a cookie-cutter offshore valve with limited/zero factory support, is needed.

By adding the additional "bank" of Accessory Codes, as demonstrated on the next page, you can now directly specify the complete array of DMIC Options as components of your Factory-built valve.

Please see the worksheet on the next page for a comprehensive listing of options.

DMIC SPECIAL ASSEMBLY NUMBERS

Completely custom valves receive a DMIC "SAN" number

Valves that are completely special, or cannot be defined with Construction & Accessory codes, receive a DMIC Engineering "SAN" (Special Assembly Number).

BVAL&12345

When you accept DMIC's quotation and order the product, a "**SAN**" (Special Assembly Number) is assigned for each optioned valve. This part number is used to flow your order through production and precisely document it for eventual service parts.

Option Description		Ava	ailabilit	v Bv V	alve Se	eries		
Description of	OLD	Low F	ressure		., ₋ , _\	High Pr		
Accessory to be Factory Installed	"Slash Code"	BVAL BV3L	BVAM	BVH BV3D	ВУАН	вунн	BV3H BV4H	вумм
Locking and Secu	rity L	ockin	g Han	dle Ki	ts (Loc	k not	Includ	led)
Locking Handle Kit	/LH	B	S	B	S	B	B	B
Security Locking Handle Kit	/LHS	B	3	S	8	S	S	S
Limit Sv	witch I	Brack	et, Sir	igle ar	ıd Mul	tiway		
Limit Switch Bracket, 1-Way	/LSB1	3	B	B	B	3	B	S
Limit Switch Bracket, 2-Way	/LSB2	3	B	B	3	3	3	S
Limit Switch Bracket, 3-Way	/LSB3	⊠/ೆ	X	⊠/ऺ	X	X	B	
Locking Limit Switch Brkt, 1-Way	/LLB1	B	S	B	S	B	B	S
Locking Limit Switch Brkt, 2-Way	/LLB2	3	3	B	3	3	3	S
Locking Limit Switch Brkt, 3-Way	/LLB3	⊠/ऺ	X	⊠/ऺ	X	X	B	
Include Switch(es) when ordering DMIC LSB/LLB Brackets	add/S to end	3	3	3	3	3	3	S
Ball Valve Handle	e Over	rides	/Opti	ons –	Replace	s Stand	ard Ha	ıdle
Forged Steel Handle	/HS	3	\checkmark	V	V	$\overline{\checkmark}$	×	V
Flat Fabricated Steel Handle	/HA	B	B	B	B	B	X	ß
Flat Anodized Aluminum Handle	/HL	3	B	B	3	3	×	ß
Offset Anodized Aluminum Handle	/HK	V	B	B	3	B	X	V
T-Type High Torque Handle	/HT	3	3	3	3	3	V	ß
Delete Handle (i.e. "NO" handle)	/HN	S	S	S	S	B	S	S
Handle Link Kit (specifies TWO valves connected by one handle)	/HLK	~	2	~	~	2	~	A
Valve Preparation (Distributor/OEM p DMIC's "special or	Option placing ord	1S — F er may sp	Requir ecify valve	es DM es with fact	IC Acc	cessor ation subje	y Kit C	Order
DMIC's "special or Equip for Actuator Mount	der" Sales /AM	Terms –	please cor	tact your S ろ	ales Assoc	ciate for def	tails.	S
Equip for Actuator Mounting	/BM	3	<u></u>	3	3	**		
Bottom & Side Mount	/BSM	3	785 787	3		200° 200° 200° 200° 200° 200° 200° 200°	785 787	X
Locking Handle Mount	/LHM	_					35	X
Equip for 1-Way Limit Switch Mt	/LM1	区	<u>×</u>	⊠	<u>×</u>	⊠	3	<u>×</u> ්
Equip for 2-Way Limit Switch Mt	/LM2	3	3	3	3	3	3	3
Equip for Panel Mounting (Top)	/PM	3	3	3	3	3	3	3
11 3111	/SBM	3		3		**		
Equip for Side Mounting Equip for Security Lock Mount	/SLM	3	38	3	35	3	3	⊠ ♂
11 2								
Factory Installe								
Factory Pneumatic DA Actuator	/DA*	3	3	3	3	3	3	3
Factory Pneumatic SR Actuator	/SR**	3	3	3	3	3	3	3
Factory Hydraulic DA Actuator	/DA*H	2	2	2	2	2	2	2
Factory Floatric DA Actuator	/SR**H		22	2		2	2	
Factory ElectricDA Actuator	/E**	P	**	FIR	P	22	900°	22

ACCESSORY CODES, CONT.

BVAL - 0750 S - 4 3 2 1 A Z Z A Z Z

← Group 5 & 6 codes only required when an option is seleccted

Group I Accessories Locking Handles & Limit Switches										
Description	Accessory Code	OLD "Slash Codes"								
Zero Accessory ("none")	Z									
Locking Handle	A	/LH								
Security Locking Handle	В	/LHS								
Limit Switch Brckt – Single	С	/LSB1								
Limit Switch Brckt – Dual	D	/LSB2								
Locking Limit Switch Brckt – Single	E	/LLB1								
Locking Limit Switch Brckt – Dual	F	/LLB2								
Security Locking Limit Switch Brckt – Single	G	/SLB1								
Security Locking Limit Switch Brckt – Dual	Н	/SLB2								
Limit Switch Brckt – Single, with Switch	I	/LSB1 /S								
Limit Switch Brckt – Dual, with Switches	J	/LSB2 /S								
Locking Limit Switch Brckt – Single, w/Switch	К	/LLB1 /S								
Locking Limit Switch Brckt – Dual, w/Switch	L	/LLB2 /S								
Security Locking L.S. Brckt – Single, w/Switch	М	/SLB1 /S								
Security Locking L.S. Brckt – Dual, w/Switch	N	/SLB2 /S								
Locking Handle/S.S-316	Р	/LH /SS								
Locking Handle, stop pin & top cap/S.S-316	Q	/LHPC /SS								
Explosion Proof Limit Switch	R	/EPLS								
Locking Explosion Proof Limit Switch Bracket - Single with switch, Normally open	S	/LEPLS								
45 Degree Locking Handle; Locks in all 3 Positions	Т	/LHT2								
Lock Handle to turn clockwise; Lock bracket on opposite side	w	/RLH								

Group II Accessories Mounting Patterns & Accessory Preparation										
Description	Accessory Code	OLD "Slash Codes"								
Zero Accessory ("none")	z									
Actuator Bracket Mounting Holes	Α	/AM								
Bottom Mounting Holes	В	/BM								
Bottom & Side Combination Mounting Holes	С	/BSM								
Locking Handle Mount	D	/LHM								
Single Limit Switch Bracket Mounting Holes	E	/LM1								
Dual Limit Switch Bracket Mounting Holes	F	/LM2								
Panel Mounting Holes	G	/PM								
Side Mounting Holes / Side Mt. Brkt. Holes	н	/SBM								
Security Lock Mount	I	/SLM								
Security Lock and Single L.S. Brkt Mtg Holes	J	/SLM /LM1								
Security Lock and Dual L.S. Brkt Mtg Holes	К	/SLM /LM2								
Actuator Bracket Mounting Holes with Locking Handle Mount	L	/AM /LHM								
Pressure Balance	P	/P								
Locking Pressure Balance	Q	/PL								
Explosion Proof Limit Switch Mount	R	/EPM								
ROV Mount as per API 17D	V	/RVM								

Group III Accessories Complete Actuation Packages, Pneumatic, Double Acting & Spring Ret											
Description (Type of Actuator)	Accessory Code	ccessory OLD Description (Actuator S									
Note: If an Actuator is called out, the 3rd digit in the accessory code is used to call out "Type' 4th digit will now be overridden with "Size"											
Zero Accessory ("none")	z		Size "A"	A							
Double Acting	1	/DA*	Size "B"	В							
Spring Return (4 Spring)	2	/SR*4	Size "C"	С							
Single Phase Electric (AC)	3	/EA*	Size "D"	D							
Electric (DC)	4	/ED*	Size "E"	E							
Double Acting Hydraulic Conversion	5	/DA*H3	Size "F"	F							
Spring Return (4 Spring) Hydraulic Conversion	6	/SR*H4	Size "G"	G							
DMIC Hydraulic Actuator (Not all sizes available)	7	/AC-HA*	Size "H"	н							
			For any larger size Actuator, Call DMIC Sales!	I-L							

Group IV Accessories Handle Type										
Description	Accessory Code	OLD "Slash Codes"								
Zero Accessory ("No handle")	Z									
Handle, Crank, Steel	A	/HS								
Handle, Flat, Steel	В	/HA								
Handle, Flat Offset, Steel	С	/HA45								
Handle, High Torque, Steel	D	/HT								
Handle, Crank, Steel, Extended	E	/HSE								
Butterfly Handle	F	/BF								
OBSOLETE USE "R"-Handle, Crank, Stainless Steel(304)	G	/HSS								
OBSOLETE USE "S" Handle, Flat, Stainless Steel (304)	Н	/HAS								
OBSOLETE USE "T" Handle, Flat, Offset, Stainless Steel(304)	ı	/HAS45								
OBSOLETE USE "U" Handle, High Torque, Stainless Steel (304)	J	/HTS								
OBSOLETE USE "V" Handle, Med Torque, Stainless Steel (304)	K	/MTS								
316 Stainless Steel Top Works (Crank Handle, Pin, Washer, & Cap)	L	/HSS								
316 Stainless Steel Top Works (Flat Handle, Pin, Washer, & Cap)	м	/HAS								
Handle, Crank, Aluminum	N	/HK								
Handle, Flat, Aluminum	0	/HL								
No Aluminum Top Works(Handle, Cap)	P	/NAT								
Handle, Medium Torque	Q	/MT								
Handle, Crank, 316 Stainless Steel	R	/HSS								
Handle, Flat, Stainless Steel(316)	S	/HAS								
Handle, Flat, Offset, Stainless Steel(316)	Т	/HAS45								
Handle, High Torque, 316 Stainless Steel	U	/HTS								
Handle, Medium Torque, Stainless Steel(316)	v	/MTS								
316 Stainless Steel Top Works (High	w	/HTS								
Torque, Pin, Washer, Cap) 316 Stainless Steel Top Works (Medium Torque, Pin, Washer, Cap)	х	/MTS								
Snap Ring on Spindle, No Handle	Y	/SR								
1" Extended High Torque Handle	1	/HTE1								
1½" Extended High Torque Handle	2	/HTE2								
2" Extended High Torque Handle	3	/HTE3								
Handle, Spring Return, High Torque	9	/HTSR								

Group V Accessories Mounting Brackets										
Description	Accessory Code	OLD "Slash Codes"								
Zero Accessory ("none")	z									
Bottom Bracket	A	/BB								
Side Bracket	В	/SB								
Changes any single limit switch to Normally Closed	С	/NC								
Movable Stop	D	/MS								
Grease Bracket	E	/GB								
Proximity Switch Mounts - Call DMIC Sales!	H-W									

Group VI Accessories Valve Surface Finish		
Description	Accessory Code	OLD "Slash Codes"
Zero Accessory ("standard finish")	z	
Black Oxide - override Standard	Α	
Clear Anodize - override Standard	В	/AN
Nickel Plated - override Standard	С	/NP
Yellow Zinc Dichromate Plated - override Std	D	/YZP
Electroless Nickel - override Standard	E	/EP
Black Anodize - override Standard	F	/BAN
Gas Application	G	/GAS
DFAR	н	/DFAR
Clear Zinc	ı	/cz
Hard Coat Anodize	J	/HCA
Chromium-6 Free Zinc	К	/C6F
Bleed Hole or Drain Ports - Call DMIC Sales!	N-V	