

Price List Addendum

EFFECTIVE May 8, 2020

Balancing Control Valves

TA Series 7MP and Actuator
Sizes 4 – 5” – Ductile Iron

**PRESSURE INDEPENDENT BALANCING AND
MODULATING CONTROL VALVE**

Refer to publication 08.55



TA SERIES 7MP – DUCTILE IRON

Actuator Code Option	Description	Nominal Size inches			
		4		5	
		Victaulic Part Code	List Price	Victaulic Part Code	List Price
70	SL750/24 Std, 3-pt-24 VAC/VDC	V0407MP070	\$10697.00	V0507MP070	\$16672.00
8A	SL750/24 Adv, 3-pt-24 VAC/VDC-w/o opt board	V0407MP08A	10934.00	V0507MP08A	16909.00
8B	SL750/24 Adv, 3-pt-24 VAC/VDC-KNX-TP	V0407MP08B	11115.50	V0507MP08B	17090.50
8C	SL750/24 Adv, 3-pt-24 VAC/VDC-Modbus RS485	V0407MP08C	11155.00	V0507MP08C	17130.00
8D	SL750/24 Adv, 3-pt-24 VAC/VDC-BACnet RS-485	V0407MP08D	11144.00	V0507MP08D	17119.00
8E	SL750/24 Adv, 3-pt-24 VAC/VDC-Modbus/TCP	V0407MP08E	11083.00	V0507MP08E	17058.00
8F	SL750/24 Adv, 3-pt-24 VAC/VDC-KNX-IP	V0407MP08F	11083.00	V0507MP08F	17058.00
8G	SL750/24 Adv, 3-pt-24 VAC/VDC-BACnet/IP	V0407MP08G	11083.00	V0507MP08G	17058.00
8H	SL750/24 Adv, 3-pt-24 VAC/VDC-Rly	V0407MP08H	11044.50	V0507MP08H	17019.50
8I	SL750/24 Adv, 3-pt-24 VAC/VDC-KNX-TP+Rly	V0407MP08I	11167.50	V0507MP08I	17142.50
8J	SL750/24 Adv, 3-pt-24 VAC/VDC-Modbus RS485+Rly	V0407MP08J	11198.00	V0507MP08J	17173.00
8K	SL750/24 Adv, 3-pt-24 VAC/VDC-BACnet RS-485+Rly	V0407MP08K	11198.00	V0507MP08K	17173.00
8L	SL750/24 Adv, 3-pt-24 VAC/VDC-Modbus/TCP+Rly	V0407MP08L	11137.00	V0507MP08L	17112.00
8M	SL750/24 Adv, 3-pt-24 VAC/VDC-KNX-IP+Rly	V0407MP08M	11137.00	V0507MP08M	17112.00
8N	SL750/24 Adv, 3-pt-24 VAC/VDC-BACnet/IP+Rly	V0407MP08N	11137.00	V0507MP08N	17112.00
G0	SL750/HV Std, 3-pt-115/230 VAC	V0407MP0G0	10992.00	V0507MP0G0	16967.00
HA	SL750/HV Adv, 3-pt-115/230 VAC-w/o opt board	V0407MP0HA	11230.50	V0507MP0HA	17205.50
HB	SL750/HV Adv, 3-pt-115/230 VAC-KNX-TP	V0407MP0HB	11410.00	V0507MP0HB	17385.00
HC	SL750/HV Adv, 3-pt-115/230 VAC-Modbus RS485	V0407MP0HC	11450.50	V0507MP0HC	17425.50
HD	SL750/HV Adv, 3-pt-115/230 VAC-BACnet RS-485	V0407MP0HD	11441.00	V0507MP0HD	17416.00
HE	SL750/HV Adv, 3-pt-115/230 VAC-Modbus/TCP	V0407MP0HE	11379.50	V0507MP0HE	17354.50
HF	SL750/HV Adv, 3-pt-115/230 VAC-KNX-IP	V0407MP0HF	11379.50	V0507MP0HF	17354.50
HG	SL750/HV Adv, 3-pt-115/230 VAC-BACnet/IP	V0407MP0HG	11379.50	V0507MP0HG	17354.50
HH	SL750/HV Adv, 3-pt-115/230 VAC-Rly	V0407MP0HH	11340.50	V0507MP0HH	17315.50
HI	SL750/HV Adv, 3-pt-115/230 VAC-KNX-TP+Rly	V0407MP0HI	11465.00	V0507MP0HI	17440.00
HJ	SL750/HV Adv, 3-pt-115/230 VAC-Modbus RS485+Rly	V0407MP0HJ	11493.50	V0507MP0HJ	17468.50
HK	SL750/HV Adv, 3-pt-115/230 VAC-BACnet RS-485+Rly	V0407MP0HK	11493.50	V0507MP0HK	17468.50
HL	SL750/HV Adv, 3-pt-115/230 VAC-Modbus/TCP+Rly	V0407MP0HL	11432.00	V0507MP0HL	17407.00
HM	SL750/HV Adv, 3-pt-115/230 VAC-KNX-IP+Rly	V0407MP0HM	11432.00	V0507MP0HM	17407.00
HN	SL750/HV Adv, 3-pt-115/230 VAC-BACnet/IP+Rly	V0407MP0HN	11432.00	V0507MP0HN	17407.00
MS	TA-MC100 FSE 24V AC/DC -010Vinput 4-20mA, 3-pt	V0407MP0MS	12688.50	V0507MP0MS	18663.50
MT	TA-MC100 FSR 24V AC/DC -010Vinput 4-20mA, 3-pt	V0407MP0MT	12688.50	V0507MP0MT	18663.50

NOTE: Items listed in shaded areas are non-cancellable and non-returnable.

Balancing Control Valves

TA Series 7MP and Actuator Size 4" High Flow (HF) – Ductile Iron

PRESSURE INDEPENDENT BALANCING AND MODULATING CONTROL VALVE

Refer to publication 08.55



TA SERIES 7MP HIGH FLOW – DUCTILE IRON

Actuator Code Option	Supply Voltage	Input Signal Options	Nominal Size inches	
			4 HF	
			Victaulic Part Code	List Price
50	24 VAC/VDC	SL1250/0(2)- 10 VDC, 0(4)-20 mA, 3-point, on-off	V0407MPH50	\$12887.00
E0	100-240 VAC	SL1250/0(2)- 10 VDC, 0(4)-20 mA, 3-point, on-off	V0407MPHE0	13183.50
6A	24 VAC/VDC	SL1250/With binary input, relays, mA output	V0407MPH6A	13124.00
FA	100-240 VAC	SL1250/With binary input, relays, mA output	V0407MPHFA	13420.50
6B	24 VAC/VDC	SL1250/KNX-TP Twisted Pair with BUS communication (without binary input, relays, mA output)	V0407MPH6B	13305.50
6C	24 VAC/VDC	SL1250/Modbus/RTU RS 485 with BUS communication (without binary input, relays, mA output)	V0407MPH6C	13345.00
6D	24 VAC/VDC	SL1250/BACnet MS/TP RS 485 with BUS communication (without binary input, relays, mA output)	V0407MPH6D	13335.00
6E	24 VAC/VDC	SL1250/Modbus/TCP Ethernet with BUS communication (without binary input, relays, mA output)	V0407MPH6E	13273.00
6F	24 VAC/VDC	SL1250/KNX/IP Ethernet with BUS communication (without binary input, relays, mA output)	V0407MPH6F	13273.00
6G	24 VAC/VDC	SL1250/BACnet/IP Ethernet with BUS communication (without binary input, relays, mA output)	V0407MPH6G	13273.00
FB	100-240 VAC	SL1250/KNX-TP Twisted Pair with BUS communication (without binary input, relays, mA output)	V0407MPHFB	13601.00
FC	100-240 VAC	SL1250/Modbus/RTU RS 485 with BUS communication (without binary input, relays, mA output)	V0407MPHFC	13641.50
FD	100-240 VAC	SL1250/BACnet MS/TP RS 485 with BUS communication (without binary input, relays, mA output)	V0407MPHFD	13629.50
FE	100-240 VAC	SL1250/Modbus/TCP Ethernet with BUS communication (without binary input, relays, mA output)	V0407MPHFE	13569.50
FF	100-240 VAC	SL1250/KNX/IP Ethernet with BUS communication (without binary input, relays, mA output)	V0407MPHFF	13569.50
FG	100-240 VAC	SL1250/BACnet/IP Ethernet with BUS communication (without binary input, relays, mA output)	V0407MPHFG	13569.50
6I	24 VAC/VDC	SL1250/KNX-TP Twisted Pair with BUS communication (with binary input, relays, mA output)	V0407MPH6I	13358.50
6J	24 VAC/VDC	SL1250/Modbus/RTU RS 485 with BUS communication (with binary input, relays, mA output)	V0407MPH6J	13387.00
6K	24 VAC/VDC	SL1250/BACnet MS/TP RS 485 with BUS communication (with binary input, relays, mA output)	V0407MPH6K	13387.00
6L	24 VAC/VDC	SL1250/Modbus/TCP Ethernet with BUS communication (with binary input, relays, mA output)	V0407MPH6L	13327.00
6M	24 VAC/VDC	SL1250/KNX/IP Ethernet with BUS communication (with binary input, relays, mA output)	V0407MPH6M	13327.00
6N	24 VAC/VDC	SL1250/BACnet/IP Ethernet with BUS communication (with binary input, relays, mA output)	V0407MPH6N	13327.00
FI	100-240 VAC	SL1250/KNX-TP Twisted Pair with BUS communication (with binary input, relays, mA output)	V0407MPHFI	13654.00
FJ	100-240 VAC	SL1250/Modbus/RTU RS 485 with BUS communication (with binary input, relays, mA output)	V0407MPHFJ	13683.50
FK	100-240 VAC	SL1250/BACnet MS/TP RS 485 with BUS communication (with binary input, relays, mA output)	V0407MPHFK	13683.50
FL	100-240 VAC	SL1250/Modbus/TCP Ethernet with BUS communication (with binary input, relays, mA output)	V0407MPHFL	13622.00
FM	100-240 VAC	SL1250/KNX/IP Ethernet with BUS communication (with binary input, relays, mA output)	V0407MPHFM	13622.00
FN	100-240 VAC	SL1250/BACnet/IP Ethernet with BUS communication (with binary input, relays, mA output)	V0407MPHFN	13622.00
MS	–	TA-MC100 FSE	V0407MPHMS	14763.50
MT	–	TA-MC100 FSR	V0407MPHMT	14763.50

NOTE: Items listed in shaded areas are non-cancellable and non-returnable.

Balancing Control Valves

TA Series 7MP and Actuator Size 5" High Flow (HF) – Ductile Iron

PRESSURE INDEPENDENT BALANCING AND MODULATING CONTROL VALVE

Refer to publication 08.55



TA SERIES 7MP HGH FLOW – DUCTILE IRON

Actuator Code Option	Supply Voltage	Input Signal Options	Nominal Size inches	
			5 HF	
			Victaulic Part Code	List Price
50	24 VAC/VDC	SL1250/0(2)- 10 VDC, 0(4)-20 mA, 3-point, on-off	V0507MPH50	\$20187.00
E0	100-240 VAC	SL1250/0(2)- 10 VDC, 0(4)-20 mA, 3-point, on-off	V0507MPHE0	20483.50
6A	24 VAC/VDC	SL1250/With binary input, relays, mA output	V0507MPH6A	20424.00
FA	100-240 VAC	SL1250/With binary input, relays, mA output	V0507MPHFA	20720.50
6B	24 VAC/VDC	SL1250/KNX-TP Twisted Pair with BUS communication (without binary input, relays, mA output)	V0507MPH6B	20605.50
6C	24 VAC/VDC	SL1250/Modbus/RTU RS 485 with BUS communication (without binary input, relays, mA output)	V0507MPH6C	20645.00
6D	24 VAC/VDC	SL1250/BACnet MS/TP RS 485 with BUS communication (without binary input, relays, mA output)	V0507MPH6D	20635.00
6E	24 VAC/VDC	SL1250/Modbus/TCP Ethernet with BUS communication (without binary input, relays, mA output)	V0507MPH6E	20573.00
6F	24 VAC/VDC	SL1250/KNX/IP Ethernet with BUS communication (without binary input, relays, mA output)	V0507MPH6F	20573.00
6G	24 VAC/VDC	SL1250/BACnet/IP Ethernet with BUS communication (without binary input, relays, mA output)	V0507MPH6G	20573.00
FB	100-240 VAC	SL1250/KNX-TP Twisted Pair with BUS communication (without binary input, relays, mA output)	V0507MPHFB	20901.00
FC	100-240 VAC	SL1250/Modbus/RTU RS 485 with BUS communication (without binary input, relays, mA output)	V0507MPHFC	20941.50
FD	100-240 VAC	SL1250/BACnet MS/TP RS 485 with BUS communication (without binary input, relays, mA output)	V0507MPHFD	20929.50
FE	100-240 VAC	SL1250/Modbus/TCP Ethernet with BUS communication (without binary input, relays, mA output)	V0507MPHFE	20869.50
FF	100-240 VAC	SL1250/KNX/IP Ethernet with BUS communication (without binary input, relays, mA output)	V0507MPHFF	20869.50
FG	100-240 VAC	SL1250/BACnet/IP Ethernet with BUS communication (without binary input, relays, mA output)	V0507MPHFG	20869.50
6I	24 VAC/VDC	SL1250/KNX-TP Twisted Pair with BUS communication (with binary input, relays, mA output)	V0507MPH6I	20658.50
6J	24 VAC/VDC	SL1250/Modbus/RTU RS 485 with BUS communication (with binary input, relays, mA output)	V0507MPH6J	20687.00
6K	24 VAC/VDC	SL1250/BACnet MS/TP RS 485 with BUS communication (with binary input, relays, mA output)	V0507MPH6K	20687.00
6L	24 VAC/VDC	SL1250/Modbus/TCP Ethernet with BUS communication (with binary input, relays, mA output)	V0507MPH6L	20627.00
6M	24 VAC/VDC	SL1250/KNX/IP Ethernet with BUS communication (with binary input, relays, mA output)	V0507MPH6M	20627.00
6N	24 VAC/VDC	SL1250/BACnet/IP Ethernet with BUS communication (with binary input, relays, mA output)	V0507MPH6N	20627.00
FI	100-240 VAC	SL1250/KNX-TP Twisted Pair with BUS communication (with binary input, relays, mA output)	V0507MPHFI	20954.00
FJ	100-240 VAC	SL1250/Modbus/RTU RS 485 with BUS communication (with binary input, relays, mA output)	V0507MPHFJ	20983.50
FK	100-240 VAC	SL1250/BACnet MS/TP RS 485 with BUS communication (with binary input, relays, mA output)	V0507MPHFK	20983.50
FL	100-240 VAC	SL1250/Modbus/TCP Ethernet with BUS communication (with binary input, relays, mA output)	V0507MPHFL	20922.00
FM	100-240 VAC	SL1250/KNX/IP Ethernet with BUS communication (with binary input, relays, mA output)	V0507MPHFM	20922.00
FN	100-240 VAC	SL1250/BACnet/IP Ethernet with BUS communication (with binary input, relays, mA output)	V0507MPHFN	20922.00
MS	–	TA-MC100 FSE	V0507MPHMS	22063.50
MT	–	TA-MC100 FSR	V0507MPHMT	22063.50

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Balancing Control Valves

TA Series 7MP – Valve Only

TA SERIES 7MP – VALVE ONLY

Nominal Size inches	Victaulic Part Code	Price Each
2½	V0247MP000	\$3026.50
3	V0307MP000	3524.50
4	V0407MP000	9925.00
4 HF	V0407MPH00	12000.00
5	V0507MP000	15900.00
5 HF	V0507MPH00	19300.00

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TERMS AND CONDITIONS OF SALE

Victaulic published Terms and Conditions of Sale listed in General Price List will apply. Prices, Designs and Conditions of Sale are subject to change without notice.

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