

Price List Addendum

EFFECTIVE August 13, 2021



PL2021-GEN-ADD11

Series TC – On/Off Control

SERIES TC – ON/OFF CONTROL

TBV TERMINAL BALANCING AND CONTROL VALVE

Refer to publication 08.38



Nominal Size inches	Flow	Actuator	KOIL-KIT™ Coil Pack Figure String Positions 18 – 23 or 24	List Price
1/2	Low	NONE	EGGF0	\$174.00
		EMO T 24V NO	EGGFNP	367.00
		EMO T 24V NC	EGGFNC	367.00
		SLIDER-160	EGGFS0	424.00
		SLIDER-160 I/O	EGGFSI	533.00
		SLIDER-160 PLUS	EGGFSP	541.00
		SLIDER-160 KNX	EGGFSK	566.00
		TA ACT SP RTRN NC 24VAC	EGGFF1	481.50
		TA ACT SP RTRN N.O. 24VAC	EGGFF2	481.50
		TA ACT SP RTRN NC 110VAC	EGGFF3	481.50
		TA ACT SP RTRN N.O. 110VAC	EGGFF4	481.50
		SLIDER 160 FAIL-SAFE I/O	EGGF5F	884.00
		SLIDER 160 FAIL-SAFE R24	EGGF5R	933.00
		SLIDER 160 BACNET	EGGF5B	1143.50
		SLIDER 160 CO	EGGF5C	787.50
		SLIDER 160 BACNET CO	EGGF5BC	1321.00
		NONE	EAF0	174.00
		EMO T 24V NO	EAFNP	367.00
		EMO T 24V NC	EAFNC	367.00
		SLIDER-160	EAFS0	424.00
		SLIDER-160 I/O	EAFSI	533.00
		SLIDER-160 PLUS	EAFSP	541.00
		SLIDER-160 KNX	EAFSK	566.00
		TA ACT SP RTRN NC 24VAC	EAF1	481.50
		TA ACT SP RTRN N.O. 24VAC	EAF2	481.50
		TA ACT SP RTRN NC 110VAC	EAF3	481.50
		TA ACT SP RTRN N.O. 110VAC	EAF4	481.50
		SLIDER 160 FAIL-SAFE I/O	EAF5F	884.00
		SLIDER 160 FAIL-SAFE R24	EAF5R	933.00
		SLIDER 160 BACNET	EAF5B	1143.50
		SLIDER 160 CO	EAF5C	787.50
		SLIDER 160 BACNET CO	EAF5BC	1321.00

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

NP – Normally Open Actuator

NC – Normally Closed Actuator



Balancing Control Valves

Series TC – On/Off Control

TBV TERMINAL BALANCING AND CONTROL VALVE

Refer to publication 08.38



SERIES TC – ON/OFF CONTROL

Nominal Size inches	Flow	Actuator	KOIL-KIT™ Coil Pack Figure String Positions 18 – 23 or 24	List Price
3/4	Nominal	NONE	EBFBF0	\$254.50
		EMO T 24V NO	EBFBFNP	447.50
		EMO T 24V NC	EBFBFNC	447.50
		SLIDER-160	EBFBFS0	504.50
		SLIDER-160 I/O	EBFBFSI	613.50
		SLIDER-160 PLUS	EBFBFSP	621.50
		SLIDER-160 KNX	EBFBFSK	646.50
		TA ACT SP RTRN NC 24VAC	EBFBFF1	562.00
		TA ACT SP RTRN N.O. 24VAC	EBFBFF2	562.00
		TA ACT SP RTRN NC 110VAC	EBFBFF3	562.00
		TA ACT SP RTRN N.O. 110VAC	EBFBFF4	562.00
		SLIDER 160 FAIL-SAFE I/O	EBFBFSF	964.50
		SLIDER 160 FAIL-SAFE R24	EBFBFSR	1013.50
		SLIDER 160 BACNET	EBFBFSB	1224.00
		SLIDER 160 CO	EBFBFSC	868.00
SLIDER 160 BACNET CO	EBFBFBC	1401.50		
1	Nominal	NONE	ECFCF0	322.00
		EMO T 24V NO	ECFCFNP	515.00
		EMO T 24V NC	ECFCFNC	515.00
		SLIDER-160	ECFCFS0	572.00
		SLIDER-160 I/O	ECFCFSI	681.00
		SLIDER-160 PLUS	ECFCFSP	689.00
		SLIDER-160 KNX	ECFCFSK	714.00
		TA ACT SP RTRN NC 24VAC	ECFCFF1	629.50
		TA ACT SP RTRN N.O. 24VAC	ECFCFF2	629.50
		TA ACT SP RTRN NC 110VAC	ECFCFF3	629.50
		TA ACT SP RTRN N.O. 110VAC	ECFCFF4	629.50
		SLIDER 160 FAIL-SAFE I/O	ECFCFSF	1032.00
		SLIDER 160 FAIL-SAFE R24	ECFCFSR	1081.00
		SLIDER 160 BACNET	ECFCFSB	1291.50
		SLIDER 160 CO	ECFCFSC	935.50
SLIDER 160 BACNET CO	ECFCFBC	1469.00		

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

Balancing Control Valves

Series TCM – Modulating Control

TBV TERMINAL BALANCING AND CONTROL VALVE

Refer to publication 08.38



SERIES TCM – MODULATING CONTROL

Nominal Size inches	Flow	Actuator	KOIL-KIT™ Coil Pack Figure String Positions 18 – 23 or 24	List Price
½	Low	NONE	HGFGF0	\$195.50
		EMO TM 24V NC	HGFGF0M	447.50
		EMO-3	HGFGFE3	520.00
		SLIDER-160	HGFGFS0	445.50
		SLIDER-160 I/O	HGFGFSI	554.50
		SLIDER-160 PLUS	HGFGFSP	562.50
		SLIDER-160 KNX	HGFGFSK	587.50
		TA ACT MOD SP RTRN N.O. 24VAC	HGFGFF6	804.00
		TA ACT MOD SP RTRN NC 24VAC	HGFGFF5	804.00
		SLIDER 160 FAIL-SAFE I/O	HGFGFSF	905.50
		SLIDER 160 FAIL-SAFE R24	HGFGFSR	954.50
		SLIDER 160 BACNET	HGFGFSB	1165.00
		SLIDER 160 CO	HGFGFSC	809.00
		SLIDER 160 BACNET CO	HGFGFBC	1342.50
	Nominal	NONE	HAFAF0	195.50
		EMO TM 24V NC	HAFAF0M	447.50
		EMO-3	HAFAFE3	520.00
		SLIDER-160	HAFAFS0	445.50
		SLIDER 160 I/O	HAFAFSI	554.50
		SLIDER 160 KNX	HAFAFSK	587.50
		SLIDER-160 PLUS	HAFAFSP	562.50
		TA ACT MOD SP RTRN N.O. 24VAC	HAFAFF6	804.00
		TA ACT MOD SP RTRN NC 24VAC	HAFAFF5	804.00
		SLIDER 160 FAIL-SAFE I/O	HAFAFSF	905.50
SLIDER 160 FAIL-SAFE R24	HAFAFSR	954.50		
SLIDER 160 BACNET	HAFAFSB	1165.00		
SLIDER 160 CO	HAFAFSC	809.00		
SLIDER 160 BACNET CO	HAFAFBC	1342.50		

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

Balancing Control Valves

Series TCM – Modulating Control

TBV TERMINAL BALANCING AND CONTROL VALVE

Refer to publication 08.38



SERIES TCM – MODULATING CONTROL

Nominal Size inches	Flow	Actuator	KOIL-KIT™ Coil Pack Figure String Positions 18 – 23 or 24	List Price
3/4	Nominal	NONE	HBFBF0	\$273.50
		EMO TM 24V NC	HBFBF0M	525.50
		EMO-3	HBFBFE3	598.00
		SLIDER-160	HBFBFS0	523.50
		SLIDER 160 I/O	HBFBFSI	632.50
		SLIDER 160 KNX	HBFBFSK	665.50
		SLIDER-160 PLUS	HBFBFSP	640.50
		TA ACT MOD SP RTRN N.O. 24VAC	HBFBFF6	882.00
		TA ACT MOD SP RTRN NC 24VAC	HBFBFF5	882.00
		SLIDER 160 FAIL-SAFE I/O	HBFBFSF	983.50
		SLIDER 160 FAIL-SAFE R24	HBFBFSR	1032.50
		SLIDER 160 BACNET	HBFBFSB	1243.00
		SLIDER 160 CO	HBFBFSC	887.00
		SLIDER 160 BACNET CO	HBFBFBC	1420.50
1	Nominal	NONE	HCFCF0	517.50
		EMO TM 24V NC	HCFCF0M	769.50
		EMO-3	HCFCFE3	842.00
		SLIDER160	HCFCFS0	767.50
		SLIDER 160 I/O	HCFCFSI	876.50
		SLIDER 160 KNX	HCFCFSK	909.50
		SLIDER-160 PLUS	HCFCFSP	884.50
		TA ACT MOD SP RTRN N.O. 24VAC	HCFCFF6	1126.00
		TA ACT MOD SP RTRN NC 24VAC	HCFCFF5	1126.00
		SLIDER 160 FAIL-SAFE I/O	HCFCFSF	1227.50
		SLIDER 160 FAIL-SAFE R24	HCFCFSR	1276.50
		SLIDER 160 BACNET	HCFCFSB	1487.00
		SLIDER 160 CO	HCFCFSC	1131.00
		SLIDER 160 BACNET CO	HCFCFBC	1664.50

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

NP – Normally Open Actuator

NC – Normally Closed Actuator

Balancing Control Valves

½ – 2” Balancing Control Valve Actuators

BALANCING CONTROL VALVE ACTUATORS

Actuator	Victaulic Part Code	Koil-Kit™ Coil Pack Figure String Actuator Choice Positions 23 – 24	List Price
EMO 3 – Three Point Mechanical Actuator	P000TCMAE3	E3	+
EMO-TM – Modulating Actuator 24VAC	P000TCMANC	0M	\$252.50
EMO-T NC * – Normally Closed Actuator 24VAC/VDC	P0000TCANC	NC	193.00
EMO-T NO * – Normally Open Actuator 24VAC/VDC	P0000TCANP	NP	193.00
SLIDER-160 24VAC/VDC	P0007MPS10	S0	250.50
SLIDER - 160 I/O 24VAC/VDC	P0007MPS1I	SI	359.50
SLIDER-160 PLUS 24VAC/VDC	P0007MPS1P	SP	367.00 ^{NR}
TA SLIDER 160 FAIL-SAFE I/O	P0007MPS1F	SF	710.00
TA SLIDER 160 FAIL-SAFE R24	P0007MPS1R	SR	759.00
TA SLIDER 160 BACNET	P0007MPS1B	SB	969.50
TA SLIDER 160 BACNET CO	P0007MPSBC	BC	1147.00
TA SLIDER 160 CO	P0007MPSCO	SC	613.50
TA ACT SP RTRN NC – Normally Closed 24VAC	P000ACT001	F1	307.50
TA ACT SP RTRN NO – Normally Open 24VAC	P000ACT002	F2	307.50
TA ACT SP RTRN NC – Normally Closed 110VAC	P000ACT003	F3	307.50
TA ACT SP RTRN NO – Normally Open 110VAC	P000ACT004	F4	307.50
TA ACTM NC - Normally Closed 24VAC, 0–10VDC Signal	P000ACT005	F5	608.50
TA ACTM NO - Normally Open 24VAC, 0–10VDC Signal	P000ACT006	F6	608.50
SLIDER 500 BACNET	P0007MPS5B	5B	1292.50
SLIDER 500	P0007MPS50	50	647.00
SLIDER 500 PLUS	P0007MPS5P	5P	887.50
SLIDER 500 I/O	P0007MPS5I	5I	774.00
SLIDER 500 FAILSAFE I/O	P0007MPS5F	5F	944.00
SLIDER 500 FAILSAFE R24	P0007MPS5R	5R	1052.00

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

+ Quoted on application. Contact Victaulic for pricing and availability.

* Four-minute cycle time from cold.

NP – Normally Open Actuator

NC – Normally Closed Actuator

^{NR} Non-returnable

Balancing Control Valves

TA Series 7CP

COMPACT PRESSURE INDEPENDENT BALANCING AND CONTROL VALVE

Refer to publication 08.37



TA SERIES 7CP

Nominal Size	Actuator	End Connection Size inches		KOIL-KIT™ Coil Pack Figure String Positions 18 – 23 or 24	List Price
		Inlet Connection	Valve Body Outlet Connection		
3/8	EMO-3	1/2 – Female	1/2 – Female	OPFPFE3	\$638.00
	SLIDER 160			OPFPFS0	563.50
	SLIDER 160 I/O			OPFPFSI	672.50
	SLIDER 160 PLUS			OPFPFSP	680.50
	TA ACT SP RTRN N.C. 24VAC			OPFPFF1	621.00
	TA ACT SP RTRN N.O. 24VAC			OPFPFF2	621.00
	TA ACT SP RTRN N.C. 110VAC			OPFPFF3	621.00
	TA ACT SP RTRN N.O. 110VAC			OPFPFF4	621.00
	EMO-TM			OPFPF0M	565.50
	EMO T-NC			OPFPFNC	506.50
	EMO-T NO			OPFPFNP	506.50
	SLIDER 160 FAIL-SAFE I/O			OPFPFSF	1023.50
	SLIDER 160 FAIL-SAFE R24			OPFPFSR	1072.50
	SLIDER 160 BACNET			OPFPFSB	1283.00
	SLIDER 160 CO			OPFPFSC	927.00
	SLIDER 160 BACNET CO			OPFPFBC	1460.50
1/2 Low Flow	EMO 3	1/2 – Female	1/2 – Female	OGFGFE3	638.00
	SLIDER-160			OGFGFS0	563.50
	SLIDER-160 I/O			OGFGFSI	672.50
	SLIDER-160 PLUS			OGFGFSP	680.50
	SLIDER-160 KNX			OGFGFSK	705.50
	TA ACT SP RTRN N.C. 24VAC			OGFGFF1	621.00
	TA ACT SP RTRN N.O. 24VAC			OGFGFF2	621.00
	TA ACT SP RTRN N.C. 110VAC			OGFGFF3	621.00
	TA ACT SP RTRN N.O. 110VAC			OGFGFF4	621.00
	SLIDER 160 FAIL-SAFE I/O			OGFGFSF	1023.50
	SLIDER 160 FAIL-SAFE R24			OGFGFSR	1072.50
	SLIDER 160 BACNET			OGFGFSB	1283.00
	SLIDER 160 CO			OGFGFSC	927.00
	SLIDER 160 BACNET CO			OGFGFBC	1460.50
	EMO TM			OGFGF0M	565.50
	EMO T NC			OGFGFNC	506.50
EMO T NO	OGFGFNP	506.50			

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

Additional end configurations available. Contact Victaulic for details.

EMO 3 – 3 Point Mechanical Actuator

EMO TM – Modulating Actuator

EMO T NC – Normally Closed Actuator

EMO T NO – Normally Open Actuator

Balancing Control Valves

TA Series 7CP

COMPACT PRESSURE INDEPENDENT BALANCING AND CONTROL VALVE

Refer to publication 08.37

TA SERIES 7CP

Nominal Size	Actuator	End Connection Size inches		KOIL-KIT™ Coil Pack Figure String Positions 18 – 23 or 24	List Price
		Inlet Connection	Valve Body Outlet Connection		
1/2	EMO 3	1/2 – Female	1/2 – Female	OAFAFE3	\$638.00
	SLIDER-160			OAFAFS0	563.50
	SLIDER-160 I/O			OAFAFSI	672.50
	SLIDER-160 PLUS			OAFAFSP	680.50
	TA ACT SP RTRN N.C. 24VAC			OFAFF1	705.50
	SLIDER-160 KNX			OAFAFSK	621.00
	TA ACT SP RTRN N.O. 24VAC			OFAFF2	621.00
	TA ACT SP RTRN N.C. 110VAC			OFAFF3	621.00
	TA ACT SP RTRN N.O. 110VAC			OFAFF4	621.00
	SLIDER 160 FAIL-SAFE I/O			OAFAFSF	1023.50
	SLIDER 160 FAIL-SAFE R24			OAFAFSR	1072.50
	SLIDER 160 BACNET			OAFAFSB	1283.00
	SLIDER 160 CO			OAFAFSC	927.00
	SLIDER 160 BACNET CO			OAFAFBC	1460.50
	EMO TM			OAFAF0M	565.50
	EMO T NC			OAFAFNC	506.50
	EMO T NO			OAFAFNP	506.50
1/2 Low Flow	EMO 3	1/2 – Male	1/2 – Female	OGMGFE3	638.00
	TA ACT SP RTRN N.C. 24VAC			OGMGFF1	621.00
	TA ACT SP RTRN N.O. 24VAC			OGMGFF2	621.00
	TA ACT SP RTRN N.C. 110VAC			OGMGFF3	621.00
	TA ACT SP RTRN N.O. 110VAC			OGMGFF4	621.00
	SLIDER-160			OGMGFS0	563.50
	SLIDER-160 I/O			OGMGFSI	672.50
	SLIDER-160 PLUS			OGMGFSP	680.50
	SLIDER-160 KNX			OGMGFSK	705.50
	EMO TM			OGMGF0M	565.50
	EMO T NC			OGMGFNC	506.50
	EMO T NO			OGMGFNP	506.50
	SLIDER 160 FAIL-SAFE I/O			OGMGFSF	1023.50
	SLIDER 160 FAIL-SAFE R24			OGMGFSR	1072.50
	SLIDER 160 BACNET			OGMGFSB	1283.00
	SLIDER 160 CO			OGMGFSC	927.00
	SLIDER 160 BACNET CO			OGMGFBC	1460.50

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

Additional end configurations available. Contact Victaulic for details.

EMO 3 – 3 Point Mechanical Actuator

EMO TM – Modulating Actuator

EMO T NC – Normally Closed Actuator

EMO T NO – Normally Open Actuator

Balancing Control Valves

TA Series 7CP

COMPACT PRESSURE INDEPENDENT BALANCING AND CONTROL VALVE

Refer to publication 08.37

TA SERIES 7CP

Nominal Size	Actuator	End Connection Size inches		KOIL-KIT™ Coil Pack Figure String Positions 18 – 23 or 24	List Price
		Inlet Connection	Valve Body Outlet Connection		
1/2	EMO 3	1/2 – Male	1/2 – Female	OAMAFE3	\$638.00
	TA ACT SP RTRN N.C. 24VAC			OAMAFF1	621.00
	TA ACT SP RTRN N.O. 24VAC			OAMAFF2	621.00
	TA ACT SP RTRN N.C. 110VAC			OAMAFF3	621.00
	TA ACT SP RTRN N.O. 110VAC			OAMAFF4	621.00
	SLIDER-160			OAMAFS0	563.50
	SLIDER-160 I/O			OAMAFSI	672.50
	SLIDER-160 PLUS			OAMAFSP	680.50
	SLIDER-160 KNX			OAMAFSK	705.50
	EMO TM			OAMAF0M	565.50
	EMO T NC			OAMAFNC	506.50
	EMO T NO			OAMAFNP	506.50
	SLIDER 160 BACNET CO			OAMAFBC	1023.50
	SLIDER 160 CO			OAMAFSC	1072.50
	SLIDER 160 BACNET			OAMAFSB	1283.00
	SLIDER 160 FAIL-SAFE R24			OAMAFSR	927.00
	SLIDER 160 FAIL-SAFE I/O			OAMAFSF	1460.50
	3/4			EMO 3	1/2 – Female
TA ACT SP RTRN N.C. 24VAC		OAFBFF1	700.50		
TA ACT SP RTRN N.O. 24VAC		OAFBFF2	700.50		
TA ACT SP RTRN N.C. 110VAC		OAFBFF3	700.50		
TA ACT SP RTRN N.O. 110VAC		OAFBFF4	700.50		
SLIDER-160		OAFBFS0	643.00		
SLIDER-160 I/O		OAFBFSI	752.00		
SLIDER-160 PLUS		OAFBFSP	760.00		
SLIDER-160 KNX		OAFBFSK	785.00		
EMO TM		OAFBF0M	645.00		
EMO T NC		OAFBFNC	586.00		
EMO T NO		OAFBFNP	586.00		
SLIDER 160 FAIL-SAFE I/O		OAFBFSF	1103.00		
SLIDER 160 FAIL-SAFE R24		OAFBFSR	1152.00		
SLIDER 160 BACNET		OAFBFSB	1362.50		
SLIDER 160 CO		OAFBFSC	1006.50		
SLIDER 160 BACNET CO		OAFBFBC	1540.00		

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

Additional end configurations available. Contact Victaulic for details.

EMO 3 – 3 Point Mechanical Actuator

EMO TM – Modulating Actuator

EMO T NC – Normally Closed Actuator

EMO T NO – Normally Open Actuator

Balancing Control Valves

TA Series 7CP

COMPACT PRESSURE INDEPENDENT BALANCING AND CONTROL VALVE

Refer to publication 08.37

TA SERIES 7CP

Nominal Size	Actuator	End Connection Size inches		KOIL-KIT™ Coil Pack Figure String Positions 18 – 23 or 24	List Price		
		Inlet Connection	Valve Body Outlet Connection				
¾	EMO 3	¾ – Female	¾ – Female	OBFBFE3	\$717.50		
	TA ACT SP RTRN N.C. 24VAC			OBFBFF1	700.50		
	TA ACT SP RTRN N.O. 24VAC			OBFBFF2	700.50		
	TA ACT SP RTRN N.C. 110VAC			OBFBFF3	700.50		
	TA ACT SP RTRN N.O. 110VAC			OBFBFF4	700.50		
	SLIDER-160			OBFBFS0	643.00		
	SLIDER-160 I/O			OBFBFSI	752.00		
	SLIDER-160 PLUS			OBFBFSP	760.00		
	SLIDER-160 KNX			OBFBFSK	785.00		
	EMO TM			OBFBFOM	645.00		
	EMO T NC			OBFBFNC	586.00		
	EMO T NO			OBFBFNP	586.00		
	SLIDER 160 FAIL-SAFE I/O			OBFBFSF	1103.00		
	SLIDER 160 FAIL-SAFE R24			OBFBFSR	1152.00		
	SLIDER 160 BACNET			OBFBFSB	1362.50		
	SLIDER 160 CO			OBFBFSC	1006.50		
	SLIDER 160 BACNET CO			OBFBFBC	1540.00		
	EMO 3			¾ – Male	¾ – Female	OBMBFE3	717.50
	TA ACT SP RTRN N.C. 24VAC					OBMBFF1	700.50
	TA ACT SP RTRN N.O. 24VAC					OBMBFF2	700.50
	TA ACT SP RTRN N.C. 110VAC	OBMBFF3	700.50				
	TA ACT SP RTRN N.O. 110VAC	OBMBFF4	700.50				
	SLIDER-160	OBMBFS0	643.00				
	SLIDER-160 I/O	OBMBFSI	752.00				
	SLIDER-160 PLUS	OBMBFSP	760.00				
	SLIDER-160 KNX	OBMBFSK	785.00				
	EMO TM	OBMBFOM	645.00				
	EMO T NC	OBMBFNC	586.00				
	EMO T NO	OBMBFNP	586.00				
	SLIDER 160 FAIL-SAFE I/O	OBMBFSF	1103.00				
	SLIDER 160 FAIL-SAFE R24	OBMBFSR	1152.00				
	SLIDER 160 BACNET	OBMBFSB	1362.50				
	SLIDER 160 CO	OBMBFSC	1006.50				
	SLIDER 160 BACNET CO	OBMBFBC	1540.00				

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

Additional end configurations available. Contact Victaulic for details.

EMO 3 – 3 Point Mechanical Actuator

EMO TM – Modulating Actuator

EMO T NC – Normally Closed Actuator

EMO T NO – Normally Open Actuator

Balancing Control Valves

TA Series 7CP

COMPACT PRESSURE INDEPENDENT BALANCING AND CONTROL VALVE

Refer to publication 08.37

TA SERIES 7CP

Nominal Size	Actuator	End Connection Size inches		KOIL-KIT™ Coil Pack Figure String Positions 18 – 23 or 24	List Price
		Inlet Connection	Valve Body Outlet Connection		
1	EMO 3	¾ – Female	1 – Female	OBFCFE3	\$807.50
	TA ACT SP RTRN N.C. 24VAC			OBFCFF1	790.50
	TA ACT SP RTRN N.O. 24VAC			OBFCFF2	790.50
	TA ACT SP RTRN N.C. 110VAC			OBFCFF3	790.50
	TA ACT SP RTRN N.O. 110VAC			OBFCFF4	790.50
	SLIDER-160			OBFCFS0	733.00
	SLIDER-160 I/O			OBFCFSI	842.00
	SLIDER-160 PLUS			OBFCFSP	850.00
	SLIDER-160 KNX			OBFCFSK	875.00
	EMO TM			OBFCF0M	735.00
	EMO T NC			OBFCFNC	676.00
	EMO T NO			OBFCFNP	676.00
	SLIDER 160 FAIL-SAFE I/O			OBFCFSF	1193.00
	SLIDER 160 FAIL-SAFE R24			OBFCFSR	1242.00
	SLIDER 160 BACNET			OBFCFSB	1452.50
	SLIDER 160 CO			OBFCFSC	1096.50
	SLIDER 160 BACNET CO			OBFCFBC	1630.00
	EMO 3			1 – Female	1 – Female
	TA ACT SP RTRN N.C. 24VAC	OCFCFF1	790.50		
	TA ACT SP RTRN N.O. 24VAC	OCFCFF2	790.50		
	TA ACT SP RTRN N.C. 110VAC	OCFCFF3	790.50		
	TA ACT SP RTRN N.O. 110VAC	OCFCFF4	790.50		
	SLIDER-160	OCFCFS0	733.00		
	SLIDER-160 I/O	OCFCFSI	842.00		
	SLIDER-160 PLUS	OCFCFSP	850.00		
	SLIDER-160 KNX	OCFCFSK	875.00		
	EMO TM	OCFCF0M	735.00		
	EMO T NC	OCFCFNC	676.00		
	EMO T NO	OCFCFNP	676.00		
	SLIDER 160 FAIL-SAFE I/O	OCFCFSF	1193.00		
	SLIDER 160 FAIL-SAFE R24	OCFCFSR	1242.00		
	SLIDER 160 BACNET	OCFCFSB	1452.50		
	SLIDER 160 CO	OCFCFSC	1096.50		
	SLIDER 160 BACNET CO	OCFCFBC	1630.00		

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

Additional end configurations available. Contact Victaulic for details.

EMO 3 – 3 Point Mechanical Actuator

EMO TM – Modulating Actuator

EMO T NC – Normally Closed Actuator

EMO T NO – Normally Open Actuator

Balancing Control Valves

TA Series 7CP

COMPACT PRESSURE INDEPENDENT BALANCING AND CONTROL VALVE

Refer to publication 08.37

TA SERIES 7CP

Nominal Size	Actuator	End Connection Size inches		KOIL-KIT™ Coil Pack Figure String Positions 18 – 23 or 24	List Price
		Inlet Connection	Valve Body Outlet Connection		
1	EMO 3	1 – Male	1 – Female	OCMCFE3	\$807.50
	TA ACT SP RTRN N.C. 24VAC			OCMCFF1	790.50
	TA ACT SP RTRN N.O. 24VAC			OCMCFF2	790.50
	TA ACT SP RTRN N.C. 110VAC			OCMCFF3	790.50
	TA ACT SP RTRN N.O. 110VAC			OCMCFF4	790.50
	SLIDER-160			OCMCFS0	733.00
	SLIDER-160 I/O			OCMCFSI	842.00
	SLIDER-160 PLUS			OCMCFSP	850.00
	SLIDER-160 KNX			OCMCFSK	875.00
	EMO TM			OCMCF0M	735.00
	EMO T NC			OCMCFNC	676.00
	EMO T NO			OCMCFNP	676.00
	SLIDER 160 FAIL-SAFE I/O			OCMCFSF	1193.00
	SLIDER 160 FAIL-SAFE R24			OCMCFSR	1242.00
	SLIDER 160 BACNET			OCMCFSB	1452.50
	SLIDER 160 CO			OCMCFSC	1096.50
	SLIDER 160 BACNET CO			OCMCFBC	1630.00
	1¼			EMO 3	1 – Female
TA ACT SP RTRN N.C. 24VAC		OCFDFF1	983.00		
TA ACT SP RTRN N.O. 24VAC		OCFDFF2	983.00		
TA ACT SP RTRN N.C. 110VAC		OCFDFF3	983.00		
TA ACT SP RTRN N.O. 110VAC		OCFDFF4	983.00		
SLIDER-160		OCFDFF0	925.50		
SLIDER-160 I/O		OCFDFFSI	1034.50		
SLIDER-160 PLUS		OCFDFFSP	1042.50		
SLIDER-160 KNX		OCFDFFSK	1067.50		
EMO TM		OCFDFF0M	927.50		
EMO T NC		OCFDFFNC	868.50		
EMO T NO		OCFDFFNP	868.50		
SLIDER 160 FAIL-SAFE I/O		OCFDFFSF	1385.50		
SLIDER 160 FAIL-SAFE R24		OCFDFFSR	1434.50		
SLIDER 160 BACNET		OCFDFFSB	1645.00		
SLIDER 160 CO		OCFDFFSC	1289.00		
SLIDER 160 BACNET CO		OCFDFFBC	1822.50		

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

Additional end configurations available. Contact Victaulic for details.

EMO 3 – 3 Point Mechanical Actuator

EMO TM – Modulating Actuator

EMO T NC – Normally Closed Actuator

EMO T NO – Normally Open Actuator

Balancing Control Valves

TA Series 7CP

COMPACT PRESSURE INDEPENDENT BALANCING AND CONTROL VALVE

Refer to publication 08.37

TA SERIES 7CP

Nominal Size	Actuator	End Connection Size inches		KOIL-KIT™ Coil Pack Figure String Positions 18 – 23 or 24	List Price
		Inlet Connection	Valve Body Outlet Connection		
1¼	EMO 3	1 – Female	1¼ – Female	OCDFE3	\$1000.00
	TA ACT SP RTRN N.C. 24VAC			OCDFE3	983.00
	TA ACT SP RTRN N.O. 24VAC			OCDFE2	983.00
	TA ACT SP RTRN N.C. 110VAC			OCDFE3	983.00
	TA ACT SP RTRN N.O. 110VAC			OCDFE4	983.00
	SLIDER-160			OCDFE0	925.50
	SLIDER-160 I/O			OCDFE1	1034.50
	SLIDER-160 PLUS			OCDFE2	1042.50
	SLIDER-160 KNX			OCDFE3	1067.50
	EMO TM			OCDFE0M	927.50
	EMO T NC			OCDFE1C	868.50
	EMO T NO			OCDFE2P	868.50
	SLIDER 160 FAIL-SAFE I/O			OCDFE3F	1385.50
	SLIDER 160 FAIL-SAFE R24			OCDFE4R	1434.50
	SLIDER 160 BACNET			OCDFE5B	1645.00
	SLIDER 160 CO			OCDFE6C	1289.00
	SLIDER 160 BACNET CO			OCDFE7C	1822.50
	EMO 3			1¼ – Female	1¼ – Female
	TA ACT SP RTRN N.C. 24VAC	ODDFE1	983.00		
	TA ACT SP RTRN N.O. 24VAC	ODDFE2	983.00		
	TA ACT SP RTRN N.C. 110VAC	ODDFE3	983.00		
	TA ACT SP RTRN N.O. 110VAC	ODDFE4	983.00		
	SLIDER-160	ODDFE0	925.50		
	SLIDER-160 I/O	ODDFE1	1034.50		
	SLIDER-160 PLUS	ODDFE2	1042.50		
	SLIDER-160 KNX	ODDFE3	1067.50		
	EMO TM	ODDFE0M	927.50		
	EMO T NC	ODDFE1C	868.50		
	EMO T NO	ODDFE2P	868.50		
	SLIDER 160 FAIL-SAFE I/O	ODDFE3F	1385.50		
	SLIDER 160 FAIL-SAFE R24	ODDFE4R	1434.50		
	SLIDER 160 BACNET	ODDFE5B	1645.00		
	SLIDER 160 CO	ODDFE6C	1289.00		
	SLIDER 160 BACNET CO	ODDFE7C	1822.50		

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

Additional end configurations available. Contact Victaulic for details.

EMO 3 – 3 Point Mechanical Actuator

EMO TM – Modulating Actuator

EMO T NC – Normally Closed Actuator

EMO T NO – Normally Open Actuator

Balancing Control Valves

TA Series 7MP

PRESSURE INDEPENDENT BALANCING AND MODULATING CONTROL VALVE

Refer to publication 08.55



TA SERIES 7MP – BRASS

Nominal Size	Actuator	End Connection Size inches		KOIL-KIT™ Coil Pack Figure String Positions 18 – 23 or 24	List Price
		Inlet Connection	Valve Body Outlet Connection	Modulator Code	
1/2	EMO-TM	1/2 – Female	1/2 – Female	8AFAFOM	\$595.50
	SLIDER-160			8AFAFS0	593.50
	SLIDER-160 I/O			8AFAFSI	702.50
	SLIDER-160 PLUS			8AFAFSP	710.50
	SLIDER-160 KNX			8AFAFSK	735.50
	SLIDER 160 FAIL-SAFE I/O			8AFAFSF	1053.50
	SLIDER 160 FAIL-SAFE R24			8AFAFSR	1102.50
	SLIDER 160 BACNET			8AFAFSB	1313.00
	SLIDER 160 CO			8AFAFSC	957.00
	SLIDER 160 BACNET CO			8AFAFBC	1490.50
	EMO-TM	1/2 – Male	1/2 – Female	8AMAFOM	595.50
	SLIDER-160			8AMAFS0	593.50
	SLIDER-160 I/O			8AMAFSI	702.50
	SLIDER-160 PLUS			8AMAFSP	710.50
	SLIDER-160 KNX			8AMAFSK	735.50
	SLIDER 160 FAIL-SAFE I/O			8AMAFSF	1053.50
	SLIDER 160 FAIL-SAFE R24			8AMAFSR	1102.50
	SLIDER 160 BACNET			8AMAFSB	1313.00
	SLIDER 160 CO			8AMAFSC	957.00
	SLIDER 160 BACNET CO			8AMAFBC	1490.50
3/4	EMO-TM	1/2 – Female	3/4 – Female	8AFBF0M	676.00
	SLIDER-160			8AFBFS0	674.00
	SLIDER-160 I/O			8AFBFSI	783.00
	SLIDER-160 PLUS			8AFBFSP	791.00
	SLIDER-160 KNX			8AFBFSK	816.00
	SLIDER 160 FAIL-SAFE I/O			8AFBF SF	1134.00
	SLIDER 160 FAIL-SAFE R24			8AFBF SR	1183.00
	SLIDER 160 BACNET			8AFBF SB	1393.50
	SLIDER 160 CO			8AFBF SC	1037.50
	SLIDER 160 BACNET CO			8AFBF BC	1571.00

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

Additional end configurations available. Contact Victaulic for details.

Balancing Control Valves

TA Series 7MP

PRESSURE INDEPENDENT BALANCING AND MODULATING CONTROL VALVE

Refer to publication 08.55

TA SERIES 7MP – BRASS

Nominal Size	Actuator	End Connection Size inches		KOIL-KIT™ Coil Pack Figure String Positions 18 – 23 or 24	List Price
		Inlet Connection	Valve Body Outlet Connection	Modulator Code	
3/4	EMO-TM	3/4 – Female	3/4 – Female	8BFBFOM	\$676.00
	SLIDER-160			8BFBFS0	674.00
	SLIDER-160 I/O			8BFBFSI	783.00
	SLIDER-160 PLUS			8BFBFSP	791.00
	SLIDER-160 KNX			8BFBFSK	816.00
	SLIDER 160 FAIL-SAFE I/O			8BFBFSF	1134.00
	SLIDER 160 FAIL-SAFE R24			8BFBFSR	1183.00
	SLIDER 160 BACNET			8BFBFSB	1393.50
	SLIDER 160 CO			8BFBFSC	1037.50
	SLIDER 160 BACNET CO			8BFBFBC	1571.00
	EMO-TM	3/4 – Male	3/4 – Female	8BMBFOM	676.00
	SLIDER-160			8BMBFS0	674.00
	SLIDER-160 I/O			8BMBFSI	783.00
	SLIDER-160 PLUS			8BMBFSP	791.00
	SLIDER-160 KNX			8BMBFSK	816.00
	SLIDER 160 FAIL-SAFE I/O			8BMBFSF	1134.00
	SLIDER 160 FAIL-SAFE R24			8BMBFSR	1183.00
	SLIDER 160 BACNET			8BMBFSB	1393.50
	SLIDER 160 CO			8BMBFSF	1134.00
	SLIDER 160 BACNET CO			8BMBFBC	1571.00
1	SLIDER-160	3/4 – Female	1 – Female	8BFCFS0	812.00
	SLIDER-160 PLUS			8BFCFSP	929.00
	SLIDER-160 KNX			8BFCFSK	954.00
	SLIDER 160 FAIL-SAFE I/O			8BFCFSF	1272.00
	SLIDER 160 FAIL-SAFE R24			8BFCFSR	1321.00
	SLIDER 160 BACNET			8BFCFSB	1531.50
	SLIDER 160 CO			8BFCFSC	1175.50
	SLIDER 160 BACNET CO			8BFCFBC	1709.00

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

Additional end configurations available. Contact Victaulic for details.

Balancing Control Valves

TA Series 7MP

PRESSURE INDEPENDENT BALANCING AND MODULATING CONTROL VALVE

Refer to publication 08.55

TA SERIES 7MP – BRASS

Nominal Size	Actuator	End Connection Size inches		KOIL-KIT™ Coil Pack Figure String Positions 18 – 23 or 24	List Price	
		Inlet Connection	Valve Body Outlet Connection	Modulator Code		
1	SLIDER-160	1 – Female	1 – Female	8CFCFS0	\$812.00	
	SLIDER-160 I/O			8CFCFSI	921.00	
	SLIDER-160 PLUS			8CFCFSP	929.00	
	SLIDER-160 KNX			8CFCFSK	954.00	
	SLIDER 160 FAIL-SAFE I/O			8CFCFSF	1272.00	
	SLIDER 160 FAIL-SAFE R24			8CFCFSR	1321.00	
	SLIDER 160 BACNET			8CFCFSB	1531.50	
	SLIDER 160 CO			8CFCFSC	1175.50	
	SLIDER 160 BACNET CO			8CFCFBC	1709.00	
	SLIDER-160			1 – Male	1 – Female	8CMCFS0
	SLIDER-160 I/O	8CMCFSI	921.00			
	SLIDER-160 PLUS	8CMCFSP	929.00			
	SLIDER-160 KNX	8CMCFSK	954.00			
	SLIDER 160 FAIL-SAFE I/O	8CMCFSF	1272.00			
	SLIDER 160 FAIL-SAFE R24	8CMCFSR	1321.00			
	SLIDER 160 BACNET	8CMCFSB	1531.50			
	SLIDER 160 CO	8CMCFSC	1175.50			
	SLIDER 160 BACNET CO	8CMCFBC	1709.00			
	1¼	SLIDER-160	1 – Female			1¼ – Female
		SLIDER-160 I/O		8CFDFSI	1205.50	
SLIDER-160 PLUS		8CFDFS P		1213.50		
SLIDER-160 KNX		8CFDFS K		1238.50		
SLIDER 160 FAIL-SAFE I/O		8CFDFS F		1556.50		
SLIDER 160 FAIL-SAFE R24		8CFDFS R		1605.50		
SLIDER 160 BACNET		8CFDFS B		1816.00		
SLIDER 160 CO		8CFDFS C		1460.00		
SLIDER 160 BACNET CO		8CFDFS B C		1993.50		
SLIDER-160		1¼ – Female		1¼ – Female	8DFDFS0	
SLIDER-160 I/O			8DFDFSI		1205.50	
SLIDER-160 PLUS			8DFDFS P		1213.50	
SLIDER-160 KNX			8DFDFS K		1238.50	
SLIDER 160 FAIL-SAFE I/O			8DFDFS F		1556.50	
SLIDER 160 FAIL-SAFE R24			8DFDFS R		1605.50	
SLIDER 160 BACNET			8DFDFS B		1816.00	
SLIDER 160 CO			8DFDFS C		1460.00	
SLIDER 160 BACNET CO			8DFDFS B C		1993.50	

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

Additional end configurations available. Contact Victaulic for details.

Balancing Control Valves

TA Series 7MP

PRESSURE INDEPENDENT BALANCING AND MODULATING CONTROL VALVE

Refer to publication 08.55

TA SERIES 7MP – BRASS

Nominal Size	Actuator	End Connection Size inches		KOIL-KIT™ Coil Pack Figure String Positions 18 – 23 or 24	List Price
		Inlet Connection	Valve Body Outlet Connection	Modulator Code	
1½	SLIDER-500	1½ – Female	1½ – Female	8EFEF50	\$2151.00
	SLIDER-500 I/O			8EFEF5I	2278.00
	SLIDER-500 PLUS			8EFEF5P	2391.50
	SLIDER 500 BACNET			8FFFF5B	3169.00
	SLIDER 500 FAIL-SAFE I/O			8FFFF5F	2820.50
	SLIDER 500 FAIL-SAFE R24			8FFFF5R	2928.50
	SLIDER 500 BACNET	1½ – Female	1½ – Sweat	8FFFF5B	3169.00
	SLIDER 500 FAIL-SAFE I/O			8FFFF5F	2820.50
	SLIDER 500 FAIL-SAFE R24			8FFFF5R	2928.50
	SLIDER-500			8EFES50	2151.00
	SLIDER-500 I/O			8EFES5I	2278.00
	SLIDER-500 PLUS			8EFES5P	2391.50
	SLIDER 500 BACNET	1½ – Sweat	1½ – Sweat	8FSFS5B	3169.00
	SLIDER 500 FAIL-SAFE I/O			8FSFS5F	2820.50
	SLIDER 500 FAIL-SAFE R24			8FSFS5R	2928.50
	SLIDER-500			8ESES50	2151.00
	SLIDER-500 I/O			8ESES5I	2278.00
	SLIDER-500 PLUS			8ESES5P	2391.50
	SLIDER-500	1½ – Sweat	1½ – Female	8ESEF50	2151.00
	SLIDER-500 I/O			8ESEF5I	2278.00
	SLIDER-500 PLUS			8ESEF5P	2391.50
	SLIDER 500 BACNET			8FSFF5B	3169.00
	SLIDER 500 FAIL-SAFE I/O			8FSFF5F	2820.50
	SLIDER 500 FAIL-SAFE R24			8FSFF5R	2928.50
2	SLIDER-500	2 – Female	2 – Female	8FFFF50	2523.50
	SLIDER-500 I/O			8FFFF5I	2650.50
	SLIDER-500 PLUS			8FFFF5P	2764.00
	SLIDER 500 BACNET			8FFFF5B	3169.00
	SLIDER 500 FAIL-SAFE I/O			8FFFF5F	2820.50
	SLIDER 500 FAIL-SAFE R24			8FFFF5R	2928.50
	SLIDER-500	2 – Female	2 – Sweat	8FFFS50	2523.50
	SLIDER-500 I/O			8FFFS5I	2650.50
	SLIDER-500 PLUS			8FFFS5P	2764.00
	SLIDER 500 BACNET			8FFFS5B	3169.00
	SLIDER 500 FAIL-SAFE I/O			8FFFS5F	2820.50
	SLIDER 500 FAIL-SAFE R24			8FFFS5R	2928.50

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

Additional end configurations available. Contact Victaulic for details.

Balancing Control Valves

TA Series 7MP

PRESSURE INDEPENDENT BALANCING AND MODULATING CONTROL VALVE

Refer to publication 08.55

TA SERIES 7MP – BRASS

Nominal Size	Actuator	End Connection Size inches		KOIL-KIT™ Coil Pack Figure String Positions 18 – 23 or 24	List Price
		Inlet Connection	Valve Body Outlet Connection	Modulator Code	
2	SLIDER-500	2 – Sweat	2 – Sweat	8FSFS50	\$2523.50
	SLIDER-500 I/O			8FSFS5I	2650.50
	SLIDER-500 PLUS			8FSFS5P	2764.00
	SLIDER 500 BACNET			8FSFS5B	3169.00
	SLIDER 500 FAIL-SAFE I/O			8FSFS5F	2820.50
	SLIDER 500 FAIL-SAFE R24			8FSFS5R	2928.50
	SLIDER-500	2 – Sweat	2 – Female	8SFFF50	2523.50
	SLIDER-500 I/O			8SFFF5I	2650.50
	SLIDER-500 PLUS			8SFFF5P	2764.00
	SLIDER 500 BACNET			8SFFF5B	3169.00
	SLIDER 500 FAIL-SAFE I/O			8SFFF5F	2820.50
	SLIDER 500 FAIL-SAFE R24			8SFFF5R	2928.50
	SLIDER-500	1½ – Female	2 – Female	8EFFF50	2523.50
	SLIDER-500 I/O			8EFFF5I	2650.50
	SLIDER-500 PLUS			8EFFF5P	2764.00
	SLIDER 500 BACNET			8EFFF5B	3169.00
	SLIDER 500 FAIL-SAFE I/O			8EFFF5F	2820.50
	SLIDER 500 FAIL-SAFE R24			8EFFF5R	2928.50
	SLIDER-500	1½ – Female	2 – Sweat	8EFFS50	2523.50
	SLIDER-500 I/O			8EFFS5I	2650.50
	SLIDER-500 PLUS			8EFFS5P	2764.00
	SLIDER 500 BACNET			8EFFS5B	3169.00
	SLIDER 500 FAIL-SAFE I/O			8EFFS5F	2820.50
	SLIDER 500 FAIL-SAFE R24			8EFFS5R	2928.50
½ HF – uses ¾" body	EMO-TM	½ – Female	½ – Female	81F1F0M	676.00
	SLIDER-160			81F1FS0	674.00
	SLIDER-160 I/O			81F1FSI	783.00
	SLIDER-160 PLUS			81F1FSP	791.00
	SLIDER-160 KNX			81F1FSK	816.00
	SLIDER 160 FAIL-SAFE I/O			81F1FSF	1134.00
	SLIDER 160 FAIL-SAFE R24			81F1FSR	1183.00
	SLIDER 160 BACNET			81F1FSB	1393.50
	SLIDER 160 CO			81F1FSC	1037.50
	SLIDER 160 BACNET CO			81F1FBC	1571.00

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

Additional end configurations available. Contact Victaulic for details.

Balancing Control Valves

TA Series 7MP

PRESSURE INDEPENDENT BALANCING AND MODULATING CONTROL VALVE

Refer to publication 08.55

TA SERIES 7MP – BRASS

Nominal Size	Actuator	End Connection Size inches		KOIL-KIT™ Coil Pack Figure String Positions 18 – 23 or 24	List Price
		Inlet Connection	Valve Body Outlet Connection	Modulator Code	
¾ HF – uses 1" body	SLIDER-160	¾ – Female	¾ – Female	82F2FS0	\$812.00
	SLIDER-160 I/O			82F2FSI	921.00
	SLIDER-160 PLUS			82F2FSP	929.00
	SLIDER-160 KNX			82F2FSK	954.00
	SLIDER 160 FAIL-SAFE I/O			82F2FSF	1272.00
	SLIDER 160 FAIL-SAFE R24			82F2FSR	1321.00
	SLIDER 160 BACNET			82F2FSB	1531.50
	SLIDER 160 CO			82F2FSC	1175.50
	SLIDER 160 BACNET CO			82F2FBC	1709.00
1 HF – uses 1¼" body	SLIDER-160	1 – Female	1 – Female	83F3FS0	1096.50
	SLIDER-160 I/O			83F3FSI	1205.50
	SLIDER-160 PLUS			83F3FSP	1213.50
	SLIDER-160 KNX			83F3FSK	1238.50
	SLIDER 160 FAIL-SAFE I/O			83F3FSF	1556.50
	SLIDER 160 FAIL-SAFE R24			83F3FSR	1605.50
	SLIDER 160 BACNET			83F3FSB	1816.00
	SLIDER 160 CO			83F3FSC	1460.00
	SLIDER 160 BACNET CO			83F3FBC	1993.50

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

Additional end configurations available. Contact Victaulic for details.

Balancing Control Valves

TA Series 7MP – High Pressure

PRESSURE INDEPENDENT BALANCING AND MODULATING CONTROL VALVE

Refer to publication 08.55



TA SERIES 7MP HIGH DELTA P

Nominal Size	Actuator	End Connection Size inches		KOIL-KIT™ Coil Pack Figure String Positions 18 – 23 or 24	List Price
		Inlet Connection	Valve Body Outlet Connection	Modulator Code	
½ High Delta P	EMO-TM	½ – Female	½ – Female	9AFAFOM	\$659.00
	SLIDER-160			9AFAFS0	657.00
	SLIDER-160 I/O			9AFAFSI	766.00
	SLIDER-160 PLUS			9AFAFSP	774.00
	SLIDER-160 KNX			9AFAFSK	799.00
	SLIDER 160 FAIL-SAFE I/O			9AFAFSF	1117.00
	SLIDER 160 FAIL-SAFE R24			9AFAFSR	1166.00
	SLIDER 160 BACNET			9AFAFSB	1376.50
	SLIDER 160 CO			9AFAFSC	1020.50
	SLIDER 160 BACNET CO			9AFAFBC	1554.00
	EMO-TM	½ – Male	½ – Female	9AMAFOM	659.00
	SLIDER-160			9AMAFS0	657.00
	SLIDER-160 I/O			9AMAFSI	766.00
	SLIDER-160 PLUS			9AMAFSP	774.00
	SLIDER-160 KNX			9AMAFSK	799.00
	SLIDER 160 FAIL-SAFE I/O			9AMAFSF	1117.00
	SLIDER 160 FAIL-SAFE R24			9AMAFSR	1166.00
	SLIDER 160 BACNET			9AMAFSB	1376.50
	SLIDER 160 CO			9AMAFSC	1020.50
	SLIDER 160 BACNET CO			9AMAFBC	1554.00
¾ High Delta P	EMO-TM	½ – Female	¾ – Female	9AFBF0M	752.00
	SLIDER-160			9AFBFS0	750.00
	SLIDER-160 I/O			9AFBFSI	859.00
	SLIDER-160 PLUS			9AFBFSP	867.00
	SLIDER-160 KNX			9AFBF SK	892.00
	SLIDER 160 FAIL-SAFE I/O			9AFBF SF	1210.00
	SLIDER 160 FAIL-SAFE R24			9AFBF SR	1259.00
	SLIDER 160 BACNET			9AFBF SB	1469.50
	SLIDER 160 CO			9AFBF SC	1113.50
	SLIDER 160 BACNET CO			9AFBF BC	1647.00

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

Additional end configurations available. Contact Victaulic for details.

Balancing Control Valves

TA Series 7MP – High Pressure

PRESSURE INDEPENDENT BALANCING AND MODULATING CONTROL VALVE

Refer to publication 08.55

TA SERIES 7MP HIGH DELTA P

Nominal Size	Actuator	End Connection Size inches		KOIL-KIT™ Coil Pack Figure String Positions 18 – 23 or 24	List Price
		Inlet Connection	Valve Body Outlet Connection	Modulator Code	
¾ High Delta P	EMO-TM	¾ – Female	¾ – Female	9BFBF0M	\$752.00
	SLIDER-160			9BFBF50	750.00
	SLIDER-160 I/O			9BFBFSI	859.00
	SLIDER-160 PLUS			9BFBFSP	867.00
	SLIDER-160 KNX			9BFBFSK	892.00
	SLIDER 160 FAIL-SAFE I/O			9BFBFSF	1210.00
	SLIDER 160 FAIL-SAFE R24			9BFBFSR	1259.00
	SLIDER 160 BACNET			9BFBFSB	1469.50
	SLIDER 160 CO			9BFBFSC	1113.50
	SLIDER 160 BACNET CO			9BFBFBC	1647.00
	EMO-TM	¾ – Male	¾ – Female	9BMBF0M	752.00
	SLIDER-160			9BMBF50	750.00
	SLIDER-160 I/O			9BMBFSI	859.00
	SLIDER-160 PLUS			9BMBFSP	867.00
	SLIDER-160 KNX			9BMBFSK	892.00
	SLIDER 160 FAIL-SAFE I/O			9BMBFSF	1210.00
	SLIDER 160 FAIL-SAFE R24			9BMBFSR	1259.00
	SLIDER 160 BACNET			9BMBFSB	1469.50
	SLIDER 160 CO			9BMBFSC	1113.50
	SLIDER 160 BACNET CO			9BMBFBC	1647.00
1	SLIDER-160	¾ – Female	1 – Female	9BFCF50	910.00
	SLIDER-160 I/O			9BFCFSI	1019.00
	SLIDER-160 PLUS			9BFCFSP	1027.00
	SLIDER-160 KNX			9BFCFSK	1052.00
	SLIDER 160 FAIL-SAFE I/O			9BFCFSF	1370.00
	SLIDER 160 FAIL-SAFE R24			9BFCFSR	1419.00
	SLIDER 160 BACNET			9BFCFSB	1629.50
	SLIDER 160 CO			9BFCFSC	1273.50
	SLIDER 160 BACNET CO			9BFCFBC	1807.00

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

Additional end configurations available. Contact Victaulic for details.

Balancing Control Valves

TA Series 7MP – High Pressure

PRESSURE INDEPENDENT BALANCING AND MODULATING CONTROL VALVE

Refer to publication 08.55

TA SERIES 7MP HIGH DELTA P

Nominal Size	Actuator	End Connection Size inches		KOIL-KIT™ Coil Pack Figure String Positions 18 – 23 or 24	List Price
		Inlet Connection	Valve Body Outlet Connection	Modulator Code	
1	SLIDER-160	1 – Female	1 – Female	9CFCFS0	\$910.00
	SLIDER-160 I/O			9CFCFSI	1019.00
	SLIDER-160 PLUS			9CFCFSP	1027.00
	SLIDER-160 KNX			9CFCFSK	1052.00
	SLIDER 160 FAIL-SAFE I/O			9CFCFSF	1370.00
	SLIDER 160 FAIL-SAFE R24			9CFCFSR	1419.00
	SLIDER 160 BACNET			9CFCFSB	1629.50
	SLIDER 160 CO			9CFCFSC	1273.50
	SLIDER 160 BACNET CO			9CFCFBC	1807.00
	SLIDER-160	1 – Male	1 – Female	9CMCFS0	910.00
	SLIDER-160 I/O			9CMCFSI	1019.00
	SLIDER-160 PLUS			9CMCFSP	1027.00
	SLIDER-160 KNX			9CMCFSK	1052.00
	SLIDER 160 FAIL-SAFE I/O			9CMCFSF	1370.00
	SLIDER 160 FAIL-SAFE R24			9CMCFSR	1419.00
	SLIDER 160 BACNET			9CMCFSB	1629.50
	SLIDER 160 CO			9CMCFSC	1273.50
	SLIDER 160 BACNET CO			9CMCFBC	1807.00
½ High Delta P HF – uses ¾” High Delta P body	EMO-TM	½ – Female	½ – Female	91F1F0M	752.00
	SLIDER-160			91F1FS0	750.00
	SLIDER-160 I/O			91F1FSI	859.00
	SLIDER-160 PLUS			91F1FSP	867.00
	SLIDER-160 KNX			91F1FSK	892.00
	SLIDER 160 FAIL-SAFE I/O			91F1FSF	1210.00
	SLIDER 160 FAIL-SAFE R24			91F1FSR	1259.00
	SLIDER 160 BACNET			91F1FSB	1469.50
	SLIDER 160 CO			91F1FSC	1113.50
	SLIDER 160 BACNET CO			91F1FBC	1647.00
¾ High Delta P HF – uses 1” High Delta P body	SLIDER-160	¾ – Female	¾ – Female	92F2FS0	910.00
	SLIDER-160 I/O			92F2FSI	1019.00
	SLIDER-160 PLUS			92F2FSP	1027.00
	SLIDER-160 KNX			92F2FSK	1052.00
	SLIDER 160 FAIL-SAFE I/O			92F2FSF	1370.00
	SLIDER 160 FAIL-SAFE R24			92F2FSR	1419.00
	SLIDER 160 BACNET			92F2FSB	1629.50
	SLIDER 160 CO			92F2FSC	1273.50
	SLIDER 160 BACNET CO			92F2FBC	1807.00

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

Additional end configurations available. Contact Victaulic for details.

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.

P.O. Box 31, Easton, PA 18044-0031 • 4901 Kesslersville Road, Easton, PA 18040 • 1-800-PICK-VIC (1-800-742-5842) • 1-610-250-8817 (fax) • pickvic@victaulic.com

