

## Amot



Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine başvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Amot** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Amot T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen Özel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*

¼r¼n	A¼ıklama
<a href="#">4bodf11001-00-Del</a>	Amot 3-way temperature control valve type B Nominal size: 4 "(100mm) Valve type: BO with flanges Housing material: Ductile iron BS 2789 grade 420/12 Connections: ANSI 150lbs RF flanges Element Code: 1096X110 / 43 ° C (38-47 ° C) No element with leakage Speccode DEL: element leak test mandatory, has to be ordered separately, flanges ANSI B16.5 150 lbs RF, stainless steel tag (please advise engraving when ordering)
<a href="#">Temperature Control Valve</a>	
<a href="#">Temperature Switch-TS1, Type: 4140, 83-104/Set</a>	Point 103 deg C,
<a href="#">Temperature Switch-TS2, Type: 4140, 83-104/Set</a>	Point 95 deg C
<a href="#">3BRDF11507-00-BLX</a>	AMOT 3- Way Thermostatic valve type B Nominal Bore: 3" (80 mm) Valve type: BR with Flange and Manual Override Housing material: Ductile Iron BS 2789 Grade 420/12 Connection: Flanged ANSI 150lbs RF Sealings: Nitrile Element Code: 2433X115/46° C (40-50° C) Type approval Bureau Veritas - details accord. to BV type approval certificate Speccode BLX: Foundry cert. 3.1 mandatory according to specification, 1 cert per valve in need, has to be ordered separately, Flange ANSI 150 lbs RF
	AMOT 3- Way Thermostatic valve type B Nominal Bore: 2" (50 mm) Valve type: BR with Flange and Manual Override Housing material: Ductile Iron BS 2789 Grade 420/12

<a href="#">2BRDF11507-00-BLX</a>	Connection: Flanged ANSI 150lbs RF Sealings: Nitrile Element Code: 2433X115/46° C (40-50° C) Type approval Bureau Veritas - details accord. to BV type approval certificate Speccode BLX: Foundry cert. 3.1 mandatory according to specification, 1 cert per valve in need, has to be ordered separately, Flange ANSI 150 lbs RF
<a href="#">3BOCB18501-E2-AA</a>	AMOT 3-way Temperature control valve type B
<a href="#">2 1/2BOCB16001-E2-AA</a>	AMOT 3-way Temperature control valve type B Valve nominal bore: 2 1/2" (65 mm) Valve type : BO with flanges Housing material: cast iron Port connection: Flanged ND 10 Element Code: 1096E160/71° C (68-78° C) 2 elements with leak hole 1.6 mm Bureau Veritas type approved - details accord. to BV type approval certificate
<a href="#">4BRCB17007-00-AZA</a>	Amot 3-way Type BR temperature controller Nominal size: 4 " (100mm) Valve type: BR (with emergency manual adjustment) with flanges Housing material: gray cast iron Connections: Flanges ND 10 Item Code: 2433X170 / 77 ° C (74-83 ° C) No elements with leakage holes Bureau Veritas type-examination - details according to BV type-examination certificate AZA = incl. Foundry certificate 3.1
<a href="#">CERT-UK-1005-FOUNDRY 3.1</a>	
<a href="#">4140CK1E12AA0-EE</a>	AMOT single stage Pressure switch type 4140C Set point: unset bar - if the free of charge presetting of the set point ex factory is requested, please advise set point when ordering. , Microswitch type K Standard finish Conduit Thread: PG 13,5 Pressure connection: 1/8" BSPT <sub>r</sub> Pressure Range: 0,28-3,45 bar falling 0,48-3,72 bar rising
<a href="#">4140CK1E12AA0-EE</a>	AMOT single stage Pressure switch type 4140C Set point: unset bar - if the free of charge presetting of the set point ex factory is requested, please advise set point when ordering. , Microswitch type K Standard finish Cable Bonnet PG 13.5 Pressure connection: 1/8 "BSPT <sub>r</sub> Pressure Range 2: 3.45 - 6.89 bar falling 3.66 - 8.34 bar rising
<a href="#">EA10017S220A-BMF</a>	For AMOT temperature control valve Model GEF Electric actuator Model : EA Size/ Nominal torque: 100/ 100Nm Shaft connection: 17mm square Operating voltage: 220V Extras: 4-20mA electronic positioner with position feedback
<a href="#">46770X151-BMF</a>	Housing for 4G valve, viton and bronze
<a href="#">06GGHDBS12P10200-AA</a>	
<a href="#">1 1/2EFCB11001-0-AA</a>	
<a href="#">1 1/2ELCT11001-0-AA</a>	
<a href="#">1 1/2ELCU11001-0-AA</a>	
<a href="#">1 1/2EMCF11007-0-AA</a>	
<a href="#">1/2CMCU10001-0-AA</a>	
<a href="#">1092</a>	

<a href="#">1096E130</a>	
<a href="#">1096X057-SPR</a>	
<a href="#">1096X100-SPR (x100)</a>	
<a href="#">1096X105-SPR (X105)</a>	
<a href="#">1096X105-SPR, 105F</a>	
<a href="#">1096X165-SPR</a>	
<a href="#">1096X175-SPR</a>	For AMOT Temperature controller Type B Thermostat element 1096X175 Average control temperature: 79°C (77-85°)
<a href="#">1096X175</a>	
<a href="#">1096x175SPR</a>	
<a href="#">11007L001</a>	
<a href="#">11009L001</a>	
<a href="#">1182</a>	
<a href="#">12GEFDBA032-AA</a>	
<a href="#">1CMAU15001-0-AA</a>	
<a href="#">1CMCU11001-0-AA</a>	
<a href="#">2 1/2BOCB09501-E2-AA</a>	
<a href="#">2 1/2BOCB11001-00-AA</a>	
<a href="#">2 1/2BOCB12001-E2-AA</a>	
<a href="#">2 1/2BOCB17001-00-AA</a>	
<a href="#">2.580CB130-00-AA</a>	
<a href="#">20124X601</a>	
<a href="#">207L001</a>	
<a href="#">21/2BOCB10501-00-AA</a>	
<a href="#">21338X001</a>	
<a href="#">2400D16J3-AA</a>	
<a href="#">2433P110</a>	
<a href="#">2433X095-SPR</a>	
<a href="#">2433X115-SPR</a>	
<a href="#">2433X170</a>	
<a href="#">26101AIN-AA</a>	

<a href="#">2BCSJ17001-00-AA</a>
<a href="#">2BFBB12005-00-AA</a>
<a href="#">2BRCB 17007 - OO-AA</a>
<a href="#">2BRDC10007-00-AA</a>
<a href="#">3/4CMAU11082-D-AA</a>
<a href="#">33BRCB17507-00-AA</a>
<a href="#">3555I001</a>
<a href="#">380CB16501-00-AA</a>
<a href="#">3BOCB16001-00-AA</a>
<a href="#">3BOSH13003</a>
<a href="#">3BRCB17007-00-AA</a>
<a href="#">3GEFCBA032-CBL</a>
<a href="#">4140CK1011AA0-EE</a>
<a href="#">4140CK1011AA0-E</a>
<a href="#">4140CK1D11AA0-EE</a>
<a href="#">4140CR1F11AA0-EE</a>
<a href="#">4140D R3P00CE3-EE</a>
<a href="#">4140DH1E00EE5-AEA</a>
<a href="#">4140DK1D00CE3-EE</a>
<a href="#">4140DK1D00CE4-EE</a>
<a href="#">4140DK1E00CB3-EE</a>
<a href="#">4140DK1E00CE3-EE</a>
<a href="#">4140DK1E00CM1-EE</a>
<a href="#">4140DK1H00CE1-EE</a>
<a href="#">4140DR1V00CG5-EE</a>
<a href="#">4140E-H1C00CB3-EE</a>
<a href="#">4140EH1E00CC4-EE</a>
<a href="#">4140EK3P00CD4EE</a>
<a href="#">4140TK1E00E4-EE</a>
<a href="#">4155A120D-ACW</a>

<a href="#">41773X006</a>	
<a href="#">41788 ASM</a>	
<a href="#">4254M01R6AA00N-AA</a>	
<a href="#">4261D,3"</a>	
<a href="#">4261D,4"</a>	
<a href="#">4261M05A172-AA</a>	
<a href="#">43406L035</a>	
<a href="#">44039L002</a>	
<a href="#">4418F-6-E-8-X-G-04-AA</a>	
<a href="#">4418FBE4XR00-CXI</a>	
<a href="#">45317X</a>	
<a href="#">46342X151</a>	
<a href="#">46342X205</a>	
<a href="#">46342X251</a>	
<a href="#">46342X252</a>	
<a href="#">46342X401</a>	
<a href="#">46342X404</a>	
<a href="#">46342X505</a>	Viton seal kit for AMOT 3-way regulator Type BM/BR Viton seal kit 5", consisting of: 6 x O-ring 1183L002 6 x O-ring 358L001 1 x housing seal 47132L002 (for valves up to approx. I/2010) 6 x O-ring 761L001 as housing seal (for valves from approx. II/2010)
<a href="#">46342X604</a>	
<a href="#">46342X404</a>	
<a href="#">47961X106</a>	
<a href="#">47981L014</a>	
<a href="#">48713X002</a>	
<a href="#">49818L225</a>	
<a href="#">4BOCB13001-00-AA</a>	
<a href="#">4BRCB12007-00-AA</a>	
<a href="#">53709L001</a>	
<a href="#">5736</a>	
<a href="#">5BRCB16507-00-AA</a>	

<a href="#">5BRDC1100700BWY</a>
<a href="#">5BRDC11507-00-AA</a>
<a href="#">66280X2</a>
<a href="#">676L125</a>
<a href="#">6BRCB09507-00-AA</a>
<a href="#">6GEFCBA023-AA</a>
<a href="#">6GEFCBA031-AA</a>
<a href="#">80318X062</a>
<a href="#">80319X062</a>
<a href="#">8071D000D-AA</a>
<a href="#">8071D120D-AA</a>
<a href="#">81964X201</a>
<a href="#">81964X205</a>
<a href="#">82046X210</a>
<a href="#">82334X101</a>
<a href="#">82382X006</a>
<a href="#">8253M131AK-AA</a>
<a href="#">8412114</a>
<a href="#">8412114</a>
<a href="#">9585L001</a>
<a href="#">9778C110D</a>
<a href="#">99708891206</a>
<a href="#">99708891207</a>
<a href="#">99708891218</a>
<a href="#">CLD-100</a>
<a href="#">D121S-AP</a>
<a href="#">EA 100</a>
<a href="#">EA20017S2200-BMF</a>
<a href="#">ES0200.MID04A.22NO</a>
<a href="#">ESD AMOT-4057</a>

<a href="#">MODEL B , ILC5H50286400107</a>	
<a href="#">PN: 43406L040,MODEL: 6GPDCBF O M-AA SN: E50760-001, REF: 20</a>	
<a href="#">PN: 43615L001, MODEL: 6GPDCBF O M-AA SN: E50760-001, REF: 10</a>	
<a href="#">PN: 46457L220, MODEL: 6GPDCBF O M-AA SN: E50760-001, REF: 8</a>	
<a href="#">RO50S-120 01</a>	
<a href="#">Ser No: 4231/10</a>	
<a href="#">TYA432-45 50A</a>	
<a href="#">82046X210</a>	ACTUATOR, PNEUMATIC FS200, SPARE Spare Pneumatic Actuator incl. Positioner suitable for mode of operation anticlockwise reverse acting or clockwise direct acting
<a href="#">226.0147-150-039</a>	3-way temperature controller DN 150 with 3 round flange connections and 8 interchangeable tube slides with expansion thermostat 237.0122-039- 507 (nickel plated) Temperature range 39 - 50°C Seal set NBR Housing made of EN-GJL 250 Flange connection according to EN 1092-2 Shape B dimensioned and drilled according to: PN 16 Nominal width: 150 mm Any installation position With emergency manual adjustment to mechanical adjustment of tube slider to any Position in case of failure of the thermostat
<a href="#">SVX394</a>	X-VALVE SOLENOID 24V 3" MICROSWITCH MANUAL RESET / CLOSE Orifice: 3" (76mm) Version with electric solenoid 24 V DC with micro switch + manual shutdown Energized when switched off
<a href="#">HAX-314</a>	Transition piece from 76 mm (3") to 89mm (3.5")
<a href="#">HAX-309</a>	hose connector 3" for 3" X-valve
<a href="#">HAX-523</a>	Chalwyn hose connection Type HAX-523 from 5" (127mm) to 6" (152mm)
<a href="#">4140CK1E12AA0-EE</a>	AMOT single stage Pressure monitor Type 4140C Set: 4.2 bar (F) Micro switch type K standard design Cable entry PG 13.5 Pressure connection: 1/8" BSPT Pressure range 2: 3.45 - 6.89 bar falling 3.66 - 8.34 bar increasing
<a href="#">SVX594</a>	Chalwyn air inlet shutoff valve Type SVX-594 Hose connectors HAX-*** not part of the air inlet shut-off valve - must be ordered separately. . Orifice: 5" (127mm) Version with electric solenoid 24 V DC with micro switch + manual shutdown Energized when switched off
<a href="#">3BRCB17007-00-AA</a>	AMOT 3-way Type B temperature control valve Orifice: 3" (80mm) Valve type: BR (with manual override) with flanges Housing material: cast iron Connections: Flanges ND 10 Item Code: 2433X170/77°C(74-83°C) No elements with leak holes Bureau Veritas type-approved

<a href="#">8060A12-AA</a>	For AMOT Thermostatic Valve Type G 3-wire PT 100 Temperature Sensor Conduit connection M20 Installation Thread: 1/2" BSP TR
<a href="#">SVX394</a>	X-VALVE SOLENOID 24V 3" MICROSWITCH MANUAL RESET / CLOSE Orifice: 3" (76mm) Version with electric solenoid 24 V DC with micro switch + manual shutdown Energized when switched off
<a href="#">HAX-319</a>	For valves with 76mm (3") diameter Transition piece from 76 mm (3") to 102 mm (4") outer diameter
<a href="#">8BOCB13501-00-AA</a>	AMOT 3-way temperature controller type B.
<a href="#">SVX594</a>	Air inlet shut-off valve Type SVX-594 Orifice: 5" (127mm) Version with electric solenoid 24 V DC with micro switch + manual shutdown Energized when switched off
<a href="#">SVX394</a>	X-VALVE SOLENOID 24V 3" MICROSWITCH MANUAL RESET / CLOSE Orifice: 3" (76mm) Version with electric solenoid 24 V DC with micro switch + manual shutdown Energized when switched off
<a href="#">SVX384</a>	X-VALVE SOLENOID 12V 3" MICROSWITCH MANUAL RESET / CLOS Orifice: 3" (76mm) Version with electric solenoid 12 V DC with micro switch + manual shutdown Energized when switched off
<a href="#">HAX-513</a>	For 127 mm (5") valves diameter
<a href="#">HAX-314</a>	Transition piece from 76 mm (3") to 89mm (3.5")
<a href="#">HAX-319</a>	For valves with 76mm (3") diameter Transition piece from 76 mm (3") to 102 mm (4") outer diameter
<a href="#">CSD-400</a>	Chalwyn tow rope D valve model D29, D30 and D41- 400mm long
<a href="#">CSD-300</a>	Chalwyn pull cord to D valve 300cm long
<a href="#">RTD-200</a>	RTD-200 T-pull handle
<a href="#">SERVIS KIT 46342X8 L/O 8BO NITRILW</a>	
<a href="#">SERVIS KIT 46342X8 L/O 8BO NITRILW</a>	
<a href="#">VALVE 3mm 90-100°C GASKET HT/OI</a>	
<a href="#">4140CK3P41AA0-EE</a>	Type 4140C single stage unset Micro switch type K Corrosion protected Cable entry PG 13.5 Pressure connection: 1/8" BSPTTr Pressure range 1: 0.28-3.45 bar falling 0.48-3.72 bar increasing
<a href="#">4140CK1E11AA0-EE</a>	AMOT single stage Pressure monitor Type 4140C ***Upon receipt of the order, we need the end point in increasing or decreasing, alternatively this will be sent unadjusted*** Micro switch type K standard design Cable entry PG 13.5 Pressure connection: 1/8" BSPTTr Pressure range 1: 0.28-3.45 bar falling 0.48-3.72 bar increasing



<a href="#">1096X160-SPR</a>	Type B temperature controller Thermostatic element 1096X160 Control temperature: 71°C (68-78°)
<a href="#">4BRCB17007-00-AZA</a>	Amot 3-way Temperature controller type BR Orifice: 4" (100mm) Valve type: BR (with manual override) with flanges Housing material: cast iron Connections: Flanges ND 10 Item Code: 2433X170/77°C(74-83°C) No elements with leak holes Bureau Veritas type-approved - details according to BV type- approval certificate AZA = incl. foundry certificate 3.1
<a href="#">CERT-UK-1005-FOUNDRY</a>	Foundry certificate BSEN 10204-3.1 per valve is 1 Foundry Certificate necessary
<a href="#">Ultrasonic level switch COMPAGNIA TECNICA MOTORI</a>	SPA 2433X195 Thermostatic Control Valve Temperature Element Block 6BRRJ1950700DDB Material: Brass/Steel Drawing_Product: APPENDIX N. 6_N.A. SPIR:3000- CTMS41230001-P11-00001-00_01_2
<a href="#">6BRRJ19507-00-DDB</a>	Thermostatic control valve Manufacturer: AMOT Model: 6BRRJ19507-00-DDB Size: 6 = 6" Type: BR = manual override Material: R = 316 stainless steel outer parts Connection: J = ASME 150 lb Control temperature: 195 = 195°F Thermocouple Type: 07 = Buna N/Nitrile Orifice Dimensions: 0 = None Number of Holes: 0 = None Customer Specific Requirements: DDB
<a href="#">6BRRJ12007-00-DDB</a>	Thermostatic control valve Manufacturer: AMOT Model: 6BRRJ12007-00-DDB Size: 6 = 6" Type: BR = manual override Material: R = 316 stainless steel outer parts Connection: J = ASME 150 lb Control temperature: 120 = 120°F Thermocouple Type: 07 = Buna N/Nitrile Orifice Dimensions: 0 = None Number of Holes: 0 = None Customer Specific Requirements: DDB
<a href="#">Ring set COMPAGNIA TECNICA MOTORI SPA 46342X604</a>	Service Ring KIT Material:NITRILE Drawing_item:Appendix N. 7_7,9,17 SPIR:3000-CTMS41230001-P11-00001-00_01_2
<a href="#">6BRRJ11507-00-DDB</a>	Thermostatic control valve Manufacturer: AMOT Model: 6BRRJ11507-00-DDB Size: 6 = 6" Type: BR = manual override Material: R = 316 stainless steel outer parts Connection: J = ASME 150 lb Control temperature: 115 = 115°F Thermocouple Type: 07 = Buna N/Nitrile Orifice Dimensions: 0 = None Number of Holes: 0 = None Customer Specific Requirements: DDB
<a href="#">4BP1J1104800-FFS</a>	Thermostatic control valve Manufacturer: AMOT Model: 4BP1J11048-0-0-FFS Size: 4 = 4" Type: BP = Stainless steel B series special valve with manual override Material: 1 = 316 stainless steel outer parts Connection: J = ANSI B16 .34 Class 150 Control Temperature: 110 = 110°F Heater Type: 48 Port Dimensions: 0 = N/A Number of Ports: 0 = N/A Customer Specific Requirements: FFS
<a href="#">4BOCF14002-D4-AA</a>	AMOT 3-way Type B temperature control valve As an alternative to the complete control valve, we offer you the corresponding thermost elements and the sealing kit in items 2 1 and 2 2. . Orifice: 4" (100mm) Valve type: BF with flanges Housing material: cast iron Connections: Flanges ANSI 125lbs Element Code: 1096P140/60°C (57-66°C) Nickel

	plated elements Gasket material: Viton 4 elements with leak hole 3.2 mm Type-approved by Bureau Veritas - detail according to BV type-approval certificate
<a href="#">1096P140D</a>	For AMOT temperature controller type B Thermostatic element 1096P140 Plated version Average control temperature: 60°C (57-66°C) with 3.2 mm leak hole
<a href="#">46342X402</a>	Gasket set Viton complete for AMOT controller Type 4BO consisting of: 1 x housing seal No. 46943L002 (for valves up to approx. 1/2010) 4 x O-Ring #1183L002 Viton 4 x O-ring No. 761L001 as housing seal for valves from approx. II/2010)
<a href="#">SVX-594</a>	Chalwyn air inlet shutoff valve Type SVX-594 Orifice: 5" (127mm) Version with electric solenoid 24 V DC with micro switch + manual shutdown Energized when switched off
<a href="#">SVX384</a>	X-VALVE SOLENOID 12V 3" MICROSWITCH MANUAL RESET / CLOS Orifice: 3" (76mm) Version with electric solenoid 12 V DC with micro switch + manual shutdown Energized when switched off
<a href="#">HAX-314</a>	Transition piece from 76 mm (3") to 89mm (3.5")
<a href="#">HAX-513</a>	For 127 mm (5") valves diameter
<a href="#">HAX-304</a>	hose connector 2.3/8" (60mm)
<a href="#">4BOCB09501-00-AA</a>	AMOT 3-way temperature control valve type B Orifice: 4" (100mm) Valve type: BO with flanges Housing material: cast iron Connections: Flanges ND 10 Element Code: 1096X095/35°C (29-41°C) No element with leak hole Bureau Veritas type-approved - details according to BV type-approval certificate
<a href="#">1096X095-SPR</a>	For AMOT Type B temperature controller As an alternative to the complete valve in item 1 1, we offer you the usual spare parts in items 2 1 - 2 4. . Thermostatic element 1096X095 Average control temperature: 35°C (29-41°)
<a href="#">46342X401</a>	Seal kit nitrile complete for AMOT controller Type 4BO consisting of: 1 x housing seal No. 46943L002 (for valves up to approx. 1/2010) 4 x O-ring #1183 4 x O-ring No. 761 as housing seal (for valves from approx. 2/2010)
<a href="#">9585L002</a>	For AMOT temperature controller type BR/BM as well as BO,BF (current design, made in UK)
<a href="#">44039L002</a>	For AMOT Type B temperature controller Flange gasket 4" MET 2/3 Part No.: 44039L002
<a href="#">4BRCB09507-00-AA</a>	AMOT 3- Way Thermostatic valve Type B Valve nominal bore: 4" (100mm) Valve type : BR (Manual Override) with flanges Housing material: cast iron Port connection: Flanged ND 10 Element Code: 2433X095/ 35°C(29-41°C) No elements with leak hole Bureau Veritas type approved - details accord. to BV type approval certificate
<a href="#">1096X160-SPR</a>	Thermostat element 1096X160 Control temperature: 71°C (68-78°)

<a href="#">7002 Swing Gate Air Shut Off</a>	(Cummins QSK50)
<a href="#">7002 Swing Gate Air Shut Off (Cummins QSK50)</a>	
<a href="#">F1421000228413 FUEHLER4102J04 79</a>	4102J04-04174-AMU (79°FUEHLER4102J04 79 4102J04-04174-AMU (79°C) MANUFACTURER PART NO: 4102J04-04174-AMU
<a href="#">F1320000185129 AMOT TEMP. WITH VALVE M14X2</a>	FUSEROD 323MAMOT TEMP. VALVE M14X2 WITH FUSEROD 323M MANUFACTURER PART NO: 4103DA20A-174-BLF
<a href="#">F1421000228412 TEMPERATURE SENSOR TYP</a>	4102J18-18174-AMUTEMPERATURE SENSOR TYP 4102J18-18174-AMU S.A. MANUFACTURER PART NO: 4102J18-18174-AMU
<a href="#">4BRCB09007-00-AA</a>	AMOT 3-way Temperature control valve type B Nominal width: 4" (100mm) Valve type: BR (with emergency manual adjustment) with flanges Housing material: gray cast iron Connections: flanges ND 10 Element Code: 2433X090/32°C (27-35°C) No elements with leakage holes Bureau Veritas type-tested
<a href="#">4BRCB17007-00-AZA</a>	Amot 3-way Temperature controller type BR Nominal width: 4" (100mm) Valve type: BR (with emergency manual adjustment) with flanges Housing material: gray cast iron Connections: flanges ND 10 Element Code: 2433X170/77°C(74-83°C) No elements with leakage holes Bureau Veritas type tested - details according to BV type certificate AZA = incl. foundry certificate 3.1
<a href="#">2433X195-SPR</a>	Temperature controller type BM/BR Thermostat element 2433X195 Average control temperature: 91°C (87-98°)
<a href="#">1096X145-SPR</a>	Temperature controller type B Thermostat element 1096X145 Control temperature: 63°C (60-69°)
<a href="#">3BOCF13001-B2-AA</a>	THERMOSTATIC VALVE
<a href="#">LO THERMOSTATIC VALVE DN150</a>	AMOT(with thermostatic element) (SAE 40) (Code:130 Control Temp: 54 °C) DN150
<a href="#">LO THERMOSTATIC VALVE DN200</a>	AMOT(with thermostatic element) (SAE 40) (Code:130 Control Temp: 54 °C) DN200
<a href="#">HT THERMOSTATIC VALVE DN150</a>	AMOT(with thermostatic element) (Code: 180 Control Temp: 82 °C) DN 150
<a href="#">LT THERMOSTATIC VALVE DN150</a>	AMOT(with thermostatic element) (Code: 100 Control Temp: 38 °C) DN 150
<a href="#">SVX594 SHUT-OFF VALVE</a>	Nominal width: 5" (127 mm) Version with electric solenoid 24 V DC with micro switch + manual shutdown Live when switched off
<a href="#">SVX394 SHUT-OFF VALVE</a>	X-VALVE SOLENOID 24V 3" MICROSWITCH MANUAL RESET / CLOSE Nominal width: 3" (76 mm) Version with electric solenoid 24 V DC with micro switch + manual shutdown Live when switched off

<a href="#">47961X103</a>	Service Kit für AMOT 3-Way Temperaturregler Type 3GEF, 3GPD Service kit consisting of: 1 piece 43419L002 pin 2 pieces 43635L002 Viton O-ring 1 piece 43636L002 Viton O-ring 2 pieces 46457L016 bearings
<a href="#">1096X160-SPR</a>	For AMOT temperature controller type B Thermostat element 1096X160 Control temperature: 71°C (68-78°)
<a href="#">1096X130-SPR</a>	For AMOT temperature controller type B Thermostat element 1096X130 Control temperature: 54°C (51-60°)
<a href="#">Thermostat Valve No.</a>	3363E160, 160 Deg F   (Thermostat Valve No. AMOT 3363E160, 160 Deg F )
<a href="#">46342X604</a>	Nitrile seal kit complete for AMOT regulator type 6BR/BM consisting of: 9 x O-ring 1183 9 x O-ring 358 1 x housing seal 47733 for valves up to approx. end of 2010 9 x O-ring 761 as housing seal for valves from approx. 2011
<a href="#">2433X110-SPR</a>	For AMOT Temperature controller type BM/BR Thermostat element 2433X110 Average control temperature: 43°C (38-47°)
<a href="#">ASP001-180-00</a>	Wax thermostat 79-88°C Wax thermostat 79-88°C Third party spare part Replaces: AMOT 1096X180 AMOT 47536X180 and Thermoreg/MVA 2001A-180 Setpoint: 180°F/82°C Temperature range/Working range: 79-88°C Allowed tolerance: ± 1.5 °C
<a href="#">1096X180-SPR</a>	For AMOT Temperature controller Type B Thermostat element 1096X180 Control temperature: 82°C (79-88°)
<a href="#">2433X100-SPR</a>	Thermostat element 2433X100 Average control temperature: 38°C (34-42°)
<a href="#">THERMOSTATIC VALVE</a>	SEAL KIT, PN: 46342X505, SN: E00084876-1
<a href="#">HAX-314</a>	Transition piece from 76 mm (3") to 89mm (3.5")
<a href="#">HAX-319</a>	For valves with 76mm (3") diameter Adapter from 76 mm (3") to 102 mm (4") outer diameter
<a href="#">SVX594 SHUT-OFF VALVE</a>	
<a href="#">3BOCF13001-B2-AA</a>	THERMOSTATIC VALVE
<a href="#">1096X115-SPR</a>	For AMOT Temperature controller Type B Thermostat element 1096X115 Control temperature: 46°C (40-50°)
<a href="#">5435X130</a>	
<a href="#">47981I026</a>	
<a href="#">4140ck1v11aa0-Ee</a>	AMOT Single step pressure switch type 4140C set point: 2.0 bar (F) Microswitch type K Standard finish Conduit thread: PG 9 Pressure connection: 1/8" BSPTr Pressure Range 1: 0,28-3,45 bar falling 0,48-3,72 bar rising
<a href="#">4140dk1e00ce2-Ee</a>	

<a href="#">2433x095</a>	
<a href="#">46342x301</a>	
<a href="#">1672e1f1-Aa</a>	
<a href="#">1125x120</a>	
<a href="#">4634x401</a>	
<a href="#">4500d</a>	
<a href="#">Mpd2rt5p1</a>	
<a href="#">2bfcbl1001-00-Aa</a>	
<a href="#">4140er1e00ce2-Ee</a>	
<a href="#">4140dk1e00cg4-Ee</a>	single step Temp. switch Type 4140D
<a href="#">4140dr1v00cg3-Ee</a>	AMOT Single Step Temperature switch Type 4140D Set: 80 ° C rising Microswitch type R standard design Cable gland: PG 9 Sensor protection sleeve 80 mm with thread 3/4 "BSPPI Temperature range 3: 66 - 87 ° C
<a href="#">47981l028</a>	
<a href="#">3/4cmat17006-0-Aa</a>	
<a href="#">4057d029k1aa</a>	
<a href="#">4420eh4f02</a>	
<a href="#">2brcb 17007 ? Oo-Aa</a>	
<a href="#">47981l031</a>	
<a href="#">4123c2110ba-Aa</a>	AMOT Air start valve Manuel and Electrical Solenoid Valve line connection : Flanges to ND 40 DIN 2503 Pilot thread : 1/4" BSP Tr Vent thread : 3/8" Manuel operator position : Standart Coil voltage : 24 V DC Standart housing to IP43
<a href="#">2bcsjl1001-00-Aa</a>	
<a href="#">2 1/2bobf07511-00-Aa</a>	
<a href="#">4140cr1e31aa0-Ee</a>	
<a href="#">41773x006 6ged/Gpd</a>	
<a href="#">1096x130-Spr</a>	
<a href="#">4140ck1e11a0-Ee - Set: 2 Bar (F)</a>	
<a href="#">58x4 1183</a>	
<a href="#">3brcc09507-Oo-Aa</a>	
<a href="#">80244x043b</a>	

<a href="#">3/4cmau13001-0-Aa</a>	
<a href="#">8012d050r0009r301</a>	
<a href="#">4140dk1e00ce4-Ee</a>	
<a href="#">1.5-Bocu-10001-00</a>	
<a href="#">1125x130</a>	
<a href="#">4110b3320f-Aa</a>	
<a href="#">1096x175-Spr</a>	
<a href="#">5brdf13007-00-Ahr</a>	
<a href="#">3-Way Control Valve</a>	
<a href="#">4140e-K1e00ce2-Ee</a>	
<a href="#">5736 9h C27 29,5 Degree ,Three Way,Check Valve</a>	
<a href="#">4140e120400aik-Ba</a>	
<a href="#">Part No: 464571025, Model: 6gpdcbf A216; M-Aa Sn: E50760-001, Ref: 6</a>	
<a href="#">1096x140-Spr</a>	For AMOT Thermostatic valve model B Thermostatic element 1096X140 regulating temperature: 60°C (57-66°C)
<a href="#">4140ck1e31aa0-Ee</a>	
<a href="#">4140dk1e00cb2-Ee</a>	
<a href="#">49260I002 Rev4</a>	
<a href="#">11079I001</a>	
<a href="#">4057d083k2-Aa</a>	
<a href="#">308/255</a>	
<a href="#">Model : 2-1/2boc-105-01 - , - 2 1/2bocc10501-00-Aa</a>	
<a href="#">8060a12-Aa</a>	
<a href="#">11080I001</a>	
<a href="#">9113x001</a>	
<a href="#">805947</a>	
<a href="#">4420e4h4g2</a>	
<a href="#">4429</a>	
<a href="#">6410790</a>	

<a href="#">479811033</a>
<a href="#">1096x110</a>
<a href="#">8064c00-Aa</a>
<a href="#">P/N: 2 1/2bocc10501-00-Aa</a>
<a href="#">46342x201</a>
<a href="#">162/114</a>
<a href="#">4bocf14002-D4-Aa</a>
<a href="#">2433x075</a>
<a href="#">4140dk1e00ce1-Ee</a>
<a href="#">Pn: 434061040, Model: 6gpdcbf Å216; M-Aa Sn: E50760-001, Ref: 20</a>
<a href="#">475811001</a>
<a href="#">4140ck1e12aa0-Ee - Set: 4 Bar (F)</a>
<a href="#">2 1/2bocb11001-F2-Aa</a>
<a href="#">26101ain-Aa</a>
<a href="#">9128x001</a>
<a href="#">P/N 1096x130-E</a>
<a href="#">1096x185-Spr</a>
<a href="#">2230c120e096cnaa</a>
<a href="#">4140 Dk1h00ce3ee</a>
<a href="#">1/2elcu11001-A-Aa</a>
<a href="#">1096x150</a>
<a href="#">49259x Rev</a>
<a href="#">4057d022h1-Aa</a>
<a href="#">2brrc075-07-00-Aa</a>
<a href="#">4140ck1e12aa0-Ee - Set: 5 Bar (F)</a>
<a href="#">49592x</a>
<a href="#">1205</a>
<a href="#">4140er1e00ce2-Aeq</a>
<a href="#">1096x-140/60</a>
<a href="#">Pn: 464571220, Model: 6gpdcbf Å216; M-Aa Sn: E50760-001, Ref: 8</a>

[49261x A14805-008](#)

[80243x043](#)

[4140fkieiiaao-Ee](#)