


Messrs. KAZANORGSINTEZ SC

Project KBP, 3AKA3A / KAZAN RUSSIA

Title DP Transmitter (Level) & Pressure Transmitter
(Catalogues, Specification / For Quotation)

COPY	

Azbil Europe NV
Yamatake Corporation *azbil*
 International Business Division

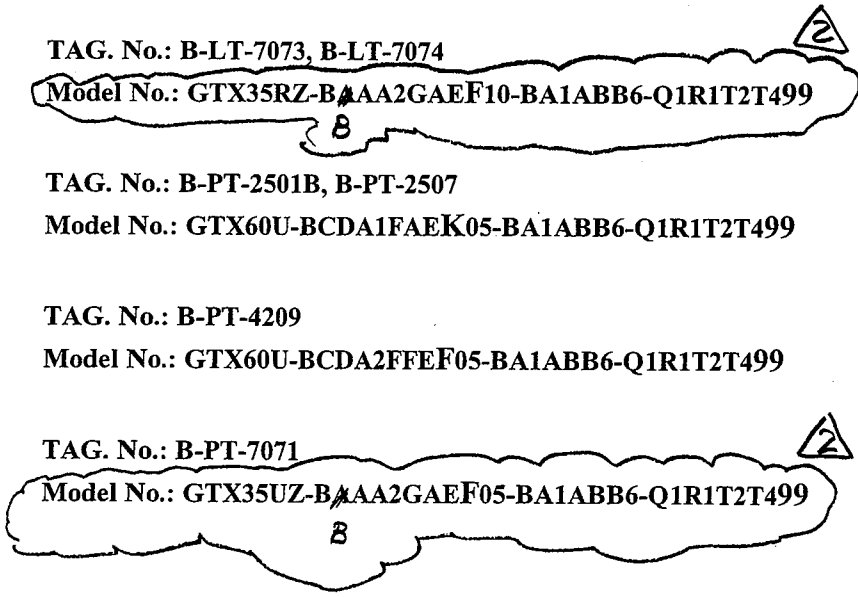
TOKYO				Total	XX	Sheets with Cover	
H/W ENG	REV.	DESCRIPTION	DATE	DRAWN	CHECKED	APPROVED	
	0	First issue.	03/25/10	~			
	1	Review ASME B16.5 Tongue & Groove Flange	04/20/10	~			
SYONAN	2	<i>Item 6 & 9 Fill Fluid. Regular → High Temp.</i>	<i>MAY 11, 2010</i>				
H/W ENG							
PROC.							
H/W INSP							
	<input type="checkbox"/> PRELIMINARY	NOTE:	S ID No.	JOB No.	JOB ORDER No.		
	<input type="checkbox"/> FOR APPROVAL		DRAWING No.		REV. 		
	<input type="checkbox"/> FINAL		AEU-10-060				
INST.							
TOTAL							

Project: KBP / 3AKA3A
 Proposal # : AEU-10-060 Rev1
 Apr. 20, 2010

Item	Index / Description	Specification
------	---------------------	---------------

< DP Transmitter & Pressure Transmitter >

- 1 TAG. No.: B-LT-2404, B-LT-2405, B-LT2505, B-LT-2506
 Model No.: GTX35R-BCDA1FAEK08-BA1ABB6-Q1R1T2T499
- 2 TAG. No.: B-LT-4003, B-LT-4004
 Model No.: GTX35R-BCDA1FEEK10-BA1ABB6-M5Q1R1T2T499
- 3 TAG. No.: B-LT-4103, B-LT-4104
 Model No.: GTX35R-BCDA1FEEK10-BA1ABB6-M5Q1R1T2T499
- 4 TAG. No.: B-LT-4202
 Model No.: GTX35R-BCDA2FFEF05-BA1ABB6-Q1R1T2T499
- 5 TAG. No.: B-LT-6501
 Model No.: GTX35R-BAAA1FEEK05-BA1ABB6-Q1R1T2T499
- 6 TAG. No.: B-LT-7073, B-LT-7074
 Model No.: GTX35RZ-BAAA2GAEF10-BA1ABB6-Q1R1T2T499
- 7 TAG. No.: B-PT-2501B, B-PT-2507
 Model No.: GTX60U-BCDA1FAEK05-BA1ABB6-Q1R1T2T499
- 8 TAG. No.: B-PT-4209
 Model No.: GTX60U-BCDA2FFEF05-BA1ABB6-Q1R1T2T499
- 9 TAG. No.: B-PT-7071
 Model No.: GTX35UZ-BAAA2GAEF05-BA1ABB6-Q1R1T2T499



ITEM No.	MODEL / NAME / SPECIFICATION		
6	MODEL	GTX35RZ-B ^B AAA2GAEF10-BA1ABB6-Q1R1T2T499	
	NAME	AT9000 Advanced Transmitter/Remote-seal differential pressure type	
2	GTX35R	Measuring span	2.5 to 100 kPa (250 to 10,160 mmH2O)
	-B	output	4 to 20mA (HART Communication)
	A ^B	Fill fluid	regular type <i>High Temperature Service</i>
	A	Wetted parts Material	316 SST (Diaphragm: 316L SST)
	A2	Flange Rating	ANSI300
	G	Flange Size	4in./100mm
	A	Flange type	Flush type
	E	Flange Material/Bolt and Nut Material	316 SST/304 SST
	F	Gasket face finish	T & G (T)
	10	Capillary Length	10m
	-B	Electrical Connection	M20, Watertight
	A1	Explosion proof	ATEX Explosionproof
	A	Indicator	with Indicator
	B	Paint	Corrosion-proof
	B	Failure Alarm	Lower Limit of output at abnormal Condition
	6	Mounting Bracket	304 SST (Flat form)
	-Q1	option	Safety Transmitter
	R1	option	Custom Calibration
	T2	option	MILL Certificate
	T4	option	Traceability Certificate (included Test Report)
	99	Special	3" ANSI 300# Large Tongue Face (ASME B16.5 - 2003)
	Code Z	Special	4" Flange with Steam Trace
	(1)	TAG. No.: B-LT-7073 Calibration Range: 0 to 62.71 kPa Indicator Scale: 0 to 100 %	
	(2)	TAG. No.: B-LT-7074 Calibration Range: 0 to 62.71 kPa Indicator Scale: 0 to 100 %	

ITEM No.	MODEL / NAME / SPECIFICATION		
9	MODEL	GTX35UZ-BAAA2GAEF05-BAIABB6-Q1R1T2T499	
	NAME	AT9000 Advanced Transmitter/Remote-seal differential pressure type	
2	GTX35U	Measuring span	2.5 to 100 kPa (250 to 10,160 mmH2O)
	-B	output	4 to 20mA (HART Communication)
	A B	Fill fluid	Regular type High Temperature service
	A	Wetted parts Material	316 SST (Diaphragm: 316L SST)
	A2	Flange Rating	ANSI300
	G	Flange Size	4in./100mm
	A	Flange type	Flush type
	E	Flange Material/Bolt and Nut Material	316 SST/304 SST
	F	Gasket face finish	T & G (T)
	05	Capillary Length	5m
	-B	Electrical Connection	M20, Watertight
	A1	Explosion proof	ATEX Explosionproof
	A	Indicator	with Indicator
	B	Paint	Corrosion-proof
	B	Failure Alarm	Lower Limit of output at abnormal Condition
	6	Mounting Bracket	304 SST (Flat form)
	-Q1	option	Safety Transmitter
	R1	option	Custom Calibration
	T2	option	MILL Certificate
	T4	option	Traceability Certificate (included Test Report)
	99	Special	3" ANSI 300# Large Tongue Face (ASME B16.5 - 2003)
	Code Z	Special	4" Flange with Steam Trace
	(1)	TAG. No.: B-PT-7071 Calibration Range: 0 to 10 kPa Indicator Scale: 0 to 10 kPa	