



INDEX/HOW TO ORDER

- Select one option from each list.
- Combine the model code from each list to form a complete model number.
- Enclosures for transmitter/manifold combinations not listed are available in Custom Flexible HEATPAK.

LIST A					
SILICONE COATED FABRIC IS STANDARD					
TRANSMITTER	CODE	TRANSMITTER	CODE		
Bailey (See Note 1)	BQ7	BY1			
	BQ8	BY2			
	BC2	BY3			
	BC3	BY4			
	BC4	BY5			
	BC5	BY6			
	BC6	BY7			
	PTSDA	BY8			
	PTSDD	BY9			
	PTSDG	BY10			
	Fischer & Porter	50DP2100	FP1		
50DP2200		FP2			
50DP2300		FP3			
50DP2400		FP4			
50DP2500		FP5			
50DP3100		FP6			
50DP3200		FP7			
50DP3300		FP8			
50DP3400		FP9			
50DP3500		FP10			
Fisher		(See Rosemount)			
Foxboro	13A	FX1			
	13H	FX2			
	15A	FX3			
	E13DL	FX4			
	E13DH	FX5			
	E13DM	FX6			
	823DPX3	FX7			
	823DPX6	FX8			
	843DPX0-8	FX11			
	843DPX9	FX12			
	863DPX0-8	FX13			
	843DPX9	FX14			
	1DP10	FX15			
	1GP20	FX16			
	11AM	FX9			
11AL	FX10				
Gould	(See Schlumberger)				
Honeywell	411E1	HY1			
	411E2	HY2			
	411E3	HY3			
	411E4	HY4			
	411E5	HY5			
	41101	HY6			
	41102	HY7			
	41103	HY8			
	41104	HY9			
	41105	HY10			
	41120	HY11			
	41121	HY12			
	41122	HY13			
	41123	HY14			
	STD120	HY15			
	STD130	HY16			
	STD170	HY17			
	STD624	HY18			
	STD924A, B, E, F or J	HY19			
	STD924C, D, G, H or L	HY20			
	STD930	HY21			
	STD974	HY22			
	STG944	HY23			
	STG974	HY24			
	Rosemount(See Note 1)	1151AP	RM1		
		1151DP	RM2		
		1151DR	RM3		
		1151GP	RM4		
		1151HP	RM5		
		3051HP	RM7		
		<i>(Choose coplanar or traditional flange mounting for the following Rosemount transmitters)</i>			
		3051CD	RM9		
3051CG		RM8			
3051CA		RM10			
3051SxCD		RM13			
3051SxCG		RM14			
3051TG		RM11			
3051SxTG		RM15			
Schlumberger		PD3000	GL1		
		PDH3000	GL2		
		DR3000	GL3		
		LPA3040	GL4		
		PA3040	GL5		
		LPG3040	GL6		
		PG3040	GL7		
		(See Note 1)	8000DP	ST1	
		(See Note 1)	8000LG	ST2	
		(See Note 1)	8000DQ	ST3	
		Taylor (See Note 5)	302TD	TA1	
303TD			TA2		
304TD			TA3		
306TD			TA4		
308TD			TA5		
352TA			TA6		
353TA			TA7		
354TA			TA8		
392TD			TA9		
393TD			TA10		
394TD			TA11		
397TD			TA12		
398TD			TA13		
1302TD			TA14		
1303TD			TA15		
1304TD			TA16		
1306TD			TA17		
1308TD			TA18		
1352TA			TA19		
1353TA	TA20				
1354TA	TA21				
403T/9403T	TA38				
404, 405, 406, 9404, 9406T - - - 1	TA39				
404, 405, 406, 9404, 9406T - - - 4	TA40				
404, 405, 406, 9404, 9406T - - - 5	TA41				
503T	TA42				
504, 505, 506, 507T - - - 1	TA43				
504, 505, 506, 507T - - - 4	TA44				
504, 505, 506, 507T - - - 5	TA45				
507T - - - 7	TA46				
542T	TA46				
543T	TA47				
544T	TA48				
545T	TA49				
546T	TA50				
547T	TA51				
Yokogawa	EJA110	JY1			
	EJA430	JY2			

LIST B		
MANIFOLD		CODE
No Manifold		X
Anderson	M3A	7
Greenwood	M3B	7
	M4A	19
	M4A-AM (Manifold Mount)	51
	M4T	1
	M4T-AM (Manifold Mount)	51
	M4PT	1
	M4PT-AM	51
D/A Mfg. Co.	BY-4F	10
	BYK-4	7
	BYK-4M	10
	MM-4B	6
	MM-4BF	11
	ZM-6	7
	SF3TF	1
Dragon	1A, 1B	8
	3F, 3FF	1
Hex	HM-13, HM-14 (Manifold Mount)	52
	HM-53	1
	HM-54	18
	HM-58	1
	HM-93	1
	HM-94	12
Hoke	8112F8YK1 (Manifold Mount)	53
	8122, 23, 28	1
	8132, 38	17
	8221	1
	8231	23
	8733	17
Imperial Eastman	700BYK	54
	714	19
	715, 16, 17	1
	724	19
	725, 26, 27	1
	744	19
	745, 46	1
	754	19
	755, 56	1
Manifold mount bracket with any 700 Series manifold above		54
Kenmac	MTB4NT	1
	MSB4NT	1
Oliver	T34	1
	Y34	7
	Y24	7
Precision General	M650, M651	1
	M750, M751	19
Manifold mount bracket with any manifold above		56
Rosemount		
	305AC	7
	306AT	36
Whitey	SS-M3**FL*	19
	SS-M3**F8-FL*	1
Manifold mount bracket with any manifold above		55

LIST C

Model Code	Description	See Note
HEATER (Select one)		
X	No heat required	
CWA	CW Heater (Conductive Block) - CSA-US CL. I, Div. 1, GP. ABCD	1
CW12	CW Heater - CENELEC EEx d IIC T3 (230 volts)	1
TR	Thermal Resistor TUBLOK (Steam Heater)	1
TRC	Thermal Resistor TUBLOK with 3/8" copper .032 wall thick preformed tubing	1
TRS	Thermal Resistor Tublok with 3/8" stainless steel .035 wall thick preformed tubing	1
SB	Steam Block Heater (carbon steel, 1/4" MNPT compression fittings not included.	1
FLEFM	"LE" Series Electric Heater 75°F switch, 100 watt, 120V FM & CSA Class I Div. 2 Groups A, B, C, D	1,4
FLEFMY	"LE" Series Electric Heater with "Y" Power Connection Kit 75°F switch, 100 watt, 120V FM & CSA Cl. I, Div. 2 Gp. ABCD	1,4

LIST D

MOUNTING (Select one)		
BU	Backmount with non-insulating spacer	2,5
B	Backmount with insulating spacer	2
M	Manifold Mount by Manifold Manufacturer Universal mounting pipe location	3,4
M1	Manifold Mount by Manifold Manufacturer Mounting pipe closest to transmitter	
M2	Manifold Mount by Manifold Manufacturer Mounting pipe away from transmitter	

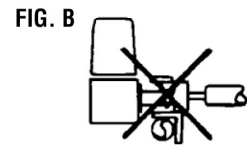
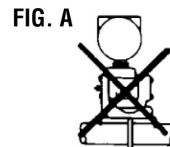
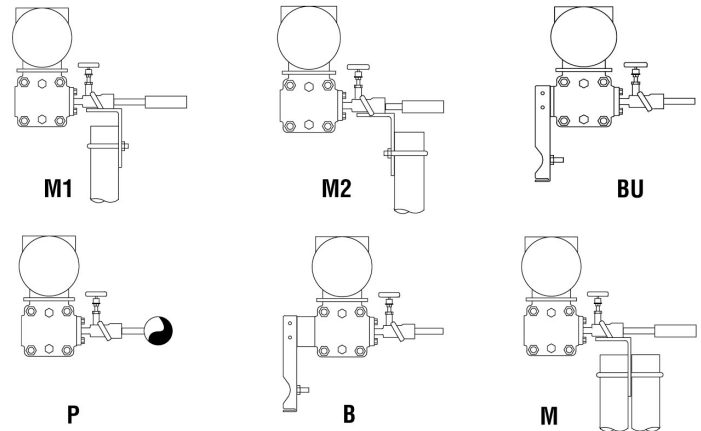
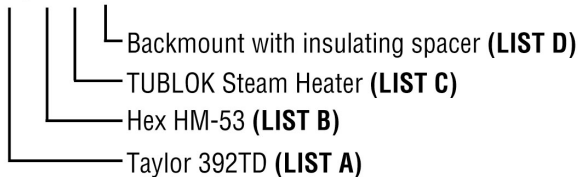
Constructing the Heatpak II Model Number

The Heatpak II Model Number consists of FOUR SECTIONS

- A. Transmitter Code
- B. Manifold Code
- C. Heater Selection
- D. Mounting

Construct a model number by selecting the appropriate code from the Transmitter, Manifold, Heater, Mounting and Options Sections, A,B,C, and D respectively. Combine the codes from each section to construct a complete model number as shown below:

EXAMPLE:
TA9-1-TR-B



*These can be accommodated with a Custom Flexible HEATPAK, not a HEATPAK II.

NOTES

1. Refer to HEATPAK II brochure HPIIBR-7 for heating system performance data.
2. HEATPAK II will not accommodate Rosemount or similar transmitters and mounting brackets when configured as in Fig. A.
3. HEATPAK II will not accommodate manifold mounted transmitters when mounting pipe is configured as in Fig. B.
4. Mounting Code "M" not available with Electric Heater; specify "M1" or "M2."
5. Non-Insulating spacer use is not recommended for minimum ambient temperatures below 10°F (-12°C)