

Meritor WABCO ABS & RSS Kits provided by Sealco are identified with an alphanumeric part number. The individual numbers or letters, along with their positions & spaces, explain which components are in the Kits. The matrix below & the ABS System Kit Maker on our website allow you to construct a Kit for your specific application.

As an example, the individual numbers &/or letters in our ABS Kit # **21 2 10 FS** would relate to and be explained by the columns below.

1st & 2nd Digits	3rd Digit	4th Digit	5th Digit	6th Digit	7th, 8th & 9th Digits
ECU/Valve Assembly (& Relay Valve)	Power Cable	ABS Remote Vlv Cable RSS+ Distance Sensor	Sensor Extension Cables (2 Each)	Sensor Extension Cables (2 Each)	Suffix Codes
21=2S/1M 400 500 101 0	1= 449 326 005 0 1.6'	Blank= No Cable	1= 449 713 018 0 5.9'	1= 449 713 018 0 5.9'	F= Control Line Filter 432 500 005 0
22=2S/2M 400 500 102 0	2= 449 326 010 0 3.3'	1= 894 606 275 2 1.3'	2= 449 713 030 0 9.8'	2= 449 713 030 0 9.8'	L= Long Sensors & Clips 2 or 4 - 441 032 809 0 2 or 4 - 899 759 815 4
23=2S/2M 400 500 103 0	3= 449 326 030 0 9.8'	2= 449 441 015 0 4.9'	3= 449 713 050 0 16.4'	3= 449 713 050 0 16.4'	R= Diagnostic Lead RSS+ 449 639 030 0
24=2S/1M 400 500 104 0	4= 449 326 040 0 13.1'	3= 449 441 030 0 9.8'	4= 449 713 070 0 23.0'	4= 449 713 070 0 23.0'	S= Short Sensors & Clips 2 or 4 - 441 032 808 0 2 or 4 - 899 759 815 4
42=4S/2M 400 500 103 0	5= 449 326 047 0 15.4'	4= 449 441 060 0 19.7'	5= 449 713 090 0 29.5'	5= 449 713 090 0 29.5'	T= Diagnostic Tool ABS 2237 Z 1222
43=4S/3M 400 500 103 0 & 472 195 033 0	6= 449 326 060 0 19.7'	7= 449 441 080 0 26.2'	6= 449 713 008 0 2.6'	6= 449 713 008 0 2.6'	
1P=2S/1M 400 500 106 0	7= 449 328 030 0 9.8'	8= 449 441 110 0 36.1'	7= 449 713 120 0 39.4'	7= 449 713 120 0 39.4'	
2P=4S/2M 400 500 105 0	8= 449 364 142 0 1.3'	A= 449 811 020 0 6.6'	8= 449 713 170 0 55.8'	8= 449 713 170 0 55.8'	
3P=4S/3M 400 500 105 0 & 472 195 033 0	9= 449 364 143 0 3.3'	& 441 050 100 0, 105 100 002 0, 441 901 715 4	9= 449 713 013 0 4.3'	9= 449 713 013 0 4.3'	
1R=2S/1M 480 110 001 0	0= 449 364 150 0 13.1'	B= 449 811 030 0 9.8'	A= 449 723 018 0 5.9'	A= 449 723 018 0 5.9'	
2R=2S/2M 480 107 000 0	A= PEC4 08 & #1 9.6'	& 441 050 100 0, 105 100 002 0, 441 901 715 4	B= 449 723 030 0 9.8'	B= 449 723 030 0 9.8'	
4R=4S/2M 480 107 000 0	B= PEC4 08 & #2 11.3'		C= 449 723 051 0 16.7'	C= 449 723 051 0 16.7'	
	C= PEC4 35 & #1 36.6'		D= 449 723 120 0 39.4'	D= 449 723 120 0 39.4'	
	D= PEC4 35 & #2 38.3'		E= 449 765 018 0 5.9'	E= 449 765 018 0 5.9'	
	E= PEC4 48 & #1 49.6'		F= 449 765 030 0 9.8'	F= 449 765 030 0 9.8'	
	F= PEC4 48 & #2 51.3'		G= 449 765 051 0 16.4'	G= 449 765 051 0 16.4'	
	G= PEC4 64 & #1 65.6'				
	H= PECW 18 & #1 19.6'				
	J= PECW 35 & #1 36.6'				
	K=PECW 48 & #1 49.6'				
	L=PEC4 20 & #1 21.6'				
	V= 449 351 010 0 3.3'				
	W= 449 351 047 0 15.4'				

NOTE: All RSS Systems must contain the 432 500 005 0 Control Line Filter

Yellow indicates RSS component.

Revised 11-13