SR-7[™] SPRING BRAKE MODULATING VALVE

SERVICE NUMBERS

03-A-05E

The Bendix® SR-7™ Spring Brake Modulating Valve is used in conjunction with a dual air brake system and spring brake actuator and performs the following functions:

- 1. Provides a rapid application of the spring brake actuator when parking.
- 2. Modulates the spring brake actuator application using the dual brake valve should a primary failure occur in the service brake system.
- 3. Prevents compounding of service and spring forces.

For service information see Service Data Sheet SD-03-9043.

Weight 3.3 lbs.

Device Code 9043



Service	Replaces O.E.	Mounting Stud		Control Port		Balance Port	
Piece Number	Piece Number	Thd.	Length (in.)	Size	Fitting	Size	Fitting
801328	5012488, 5012489 5012568 & 5012100	3/8"-16	.94	1/4" NPT	-	1/4 NPT	-
801329	5010914, 5010915 5010916, 5010917, 5011179, 5011180 5012045, 5012046 & 5013055	3/8"-16	.94	3/8 PTC	Straight	3/8 PTC	Straight
801536	5012472 & 5012831	3/8"-16	.94	3/8 PTC	90°	3/8 PTC	Straight
801569	5012569	M10	1.38	3/8 PTC	90°	3/8 PTC	90°
801570	5012615	-		1/4 NPT	-	1/4 NPT	_
801571	5012616 & 5013862			3/8 PTC	Straight	3/8 PTC	Straight
801898	5013864	3/8"-16	1.38	3/8 PTC	Straight	3/8 PTC	Straight

Note: Service piece numbers are basic valves supplied without fittings and pipe plugs. Reuse pipe plugs and fittings when replacing the Original Equipment (O.E.) valves.