



Traction Control (ATC) with ABS

For the ATC with an ABS 4 sensors and 4 modulator valves we are using our regular tag brake cancellation system when the ATC is in function.

Let's first look at the regular system. When we want to raise the tag, we flip the manual tag control to supply pilot pressure to the inversion valve control port. This pressure is now passing through a second ATC valve. With pressure on control port, the inversion valve will dump delivery air. This is removing control pressure on relay valves that will then shut pressure to the tag brake chambers and remove any pressure that might have been in the chamber.

Using the brake cancellation system adds a second ATC valve as mentioned. It is controlled by the contact side of a relay being energized by the ATC light ECU output as accepted by Wabco. So when you check the ATC light, pressure is building in line #1. When light shuts off, pressure is exhausting at tag control valve nearby the driver, giving him a audible indication that it's valve is working. The explanation for the ATC system itself can be found in the Rockwell Wabco maintenance manual no. 30.

NOTE:

FIRST AND SECOND ATC VALVE SOLENOID ARE NORMALLY CLOSE
 ATC SYSTEM "OFF" : 2 & 3 OPEN , 1 CLOSE
 ATC SYSTEM "ON" : 1 & 2 OPEN , 3 CLOSE

BALLOON	PIPE
#1, #6, #7, #8	1/4" O.D. BLACK
#2, #3, #4, #5, #9	3/8" O.D. VERT
_____	STD PIPING OPTIONAL PIPING

TUBE COLOR CODING		
ACTIVE	COLOR	CIRCUIT
→ →	RED	SECONDARY
→ →	GREEN	PRIMARY & SUPPLY
→ →	YELLOW	PARKING BRAKE
→ →	BLUE	SUSPENSION
→ →	BLACK	ACCESSORIES

H3-45 COACHE, (BREWSTER)
 ENGINE 2002 WITH
 FRONT BEAM AXLE

WITH OPTION
 TRACTION CONTROL

D1 40297 P8 REV. B