## **DOOR LOCK ACTUATOR Diagram for JBS Units:** If your JBS Unit DOES NOT have Requires (2) #742's and (1) #778 On-Board Door Lock Relays use this Diagram.... **DRIVERS** 12v(+) DOOR WHITE CONSTANT # 742 YELLOW Door Lock Actuator BLACK to ШП TYPE B Door #778 Unlock Output RED from Unit GROUND to GROUND PASSENGER: BLUE **BLACK** to to Motor DOOR TYPE B Door BLUE to Motor **Lock Output** from Unit. # 742 Door Lock Actuator If your JBS Unit HAS On-Board door Lock 5-Pin Door **DRIVERS** Relays use this **Lock Harness** Diagram.... DOOR GREENWHITE Requires (2) #742's #742 BLUE/WHITE Door Lock Actuator GREEN/BLACK Both the GREEN/WHITE and the RED/BLACK **BLUE/WHITE to GROUND PASSENGER** DOOR BLUE/BLACK #742 Connect to Door Lock 12v(+) constant ... Actuator min If your Unit HAS On-Board Relays use this Diagram: Requires (2) #742's Driver Door: BLUE/RED - to GROUND to= **HARNESS** GROUND BLUE/WHITE - UNLOCK Output #742 Door Lock BLUE/YELLOW - to (+) 12V Actuator GREEN/RED - to GROUND 6-PIN **GREEN/WHITE - LOCK Output** ÁSSENGER GREEN/YELLOW - to (+) 12V Door: #742 Door Lock Actuator to (+) 12V 🎹 Constant [

fused at 20 amps