

← 4.950 →

9.325

2SRP	2SRP	8SRP	8SRP	20DI	20DI	20DI	16DOR	16DOR
+12VDC	+12VDC	+12VDC	+12VDC	In 1 Rtn	In 1 Rtn	In 1 Rtn	Out 1 NC	Out 1 NC
Ground	Ground	Ground	Ground	In 1	In 1	In 1	Out 1 C	Out 1 C
Not Used	Not Used	R1 Data 1	R1 Data 1	In 2 Rtn	In 2 Rtn	In 2 Rtn	Out 1 NO	Out 1 NO
R LED	R LED	R1 LED	R1 LED	In 2	In 2	In 2	Out 2 NC	Out 2 NC
RTE	RTE	Shield	Shield	In 3 Rtn	In 3 Rtn	In 3 Rtn	Out 2 C	Out 2 C
R Data 0	R Data 0	+12VDC	+12VDC	In 3	In 3	In 3	Out 2 NO	Out 2 NO
R Data 1	R Data 1	Ground	Ground	In 4 Rtn	In 4 Rtn	In 4 Rtn	Out 3 C	Out 3 C
Door Sw	Door Sw	R2 Data 1	R2 Data 1	In 4	In 4	In 4	Out 3 NO	Out 3 NO
Roor Rtn	Roor Rtn	R2 LED	R2 LED	In 5 Rtn	In 5 Rtn	In 5 Rtn	Out 4 C	Out 4 C
RTE Rtn	RTE Rtn	Shield	Shield	In 5	In 5	In 5	Out 4 NO	Out 4 NO
Lock NC	Lock NC	+12VDC	+12VDC	In 6 Rtn	In 6 Rtn	In 6 Rtn	Out 5 NC	Out 5 NC
Lock C	Lock C	Ground	Ground	In 6	In 6	In 6	Out 5 C	Out 5 C
Lock NO	Lock NO	R3 Data 1	R3 Data 1	In 7 Rtn	In 7 Rtn	In 7 Rtn	Out 5 NO	Out 5 NO
Aux NC	Aux NC	R3 LED	R3 LED	In 7	In 7	In 7	Out 6 NC	Out 6 NC
Aux C	Aux C	Shield	Shield	In 8 Rtn	In 8 Rtn	In 8 Rtn	Out 6 C	Out 6 C
Aux NO	Aux NO	+12VDC	+12VDC	In 8	In 8	In 8	Out 6 NO	Out 6 NO
Shunt NC	Shunt NC	Ground	Ground	In 9 Rtn	In 9 Rtn	In 9 Rtn	Out 7 C	Out 7 C
Shunt C	Shunt C	R4 Data 1	R4 Data 1	In 9	In 9	In 9	Out 7 NO	Out 7 NO
Shunt NO	Shunt NO	R4 LED	R4 LED	In 10 Rtn	In 10 Rtn	In 10 Rtn	Out 8 C	Out 8 C
Shield	Shield	Shield	Shield	In 10	In 10	In 10	Out 8 NO	Out 8 NO
⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕
+12VDC	+12VDC	+12VDC	+12VDC	In 11 Rtn	In 11 Rtn	In 11 Rtn	Out 9 NC	Out 9 NC
Ground	Ground	Ground	Ground	In 11	In 11	In 11	Out 9 C	Out 9 C
Not Used	Not Used	R4 Data 1	R4 Data 1	In 12 Rtn	In 12 Rtn	In 12 Rtn	Out 9 NO	Out 9 NO
R LED	R LED	R5 LED	R5 LED	In 12	In 12	In 12	Out 10 NC	Out 10 NC
RTE	RTE	Shield	Shield	In 13 Rtn	In 13 Rtn	In 13 Rtn	Out 10 C	Out 10 C
R Data 0	R Data 0	+12VDC	+12VDC	In 13	In 13	In 13	Out 10 NO	Out 10 NO
R Data 1	R Data 1	Ground	Ground	In 14 Rtn	In 14 Rtn	In 14 Rtn	Out 11 C	Out 11 C
Door Sw	Door Sw	R6 Data 1	R6 Data 1	In 14	In 14	In 14	Out 11 NO	Out 11 NO
Roor Rtn	Roor Rtn	R6 LED	R6 LED	In 15 Rtn	In 15 Rtn	In 15 Rtn	Out 12 C	Out 12 C
RTE Rtn	RTE Rtn	Shield	Shield	In 15	In 15	In 15	Out 12 NO	Out 12 NO
Lock NC	Lock NC	+12VDC	+12VDC	In 16 Rtn	In 16 Rtn	In 16 Rtn	Out 13 NC	Out 13 NC
Lock C	Lock C	Ground	Ground	In 16	In 16	In 16	Out 13 C	Out 13 C
Lock NO	Lock NO	R7 Data 1	R7 Data 1	In 17 Rtn	In 17 Rtn	In 17 Rtn	Out 13 NO	Out 13 NO
Aux NC	Aux NC	R7 LED	R7 LED	In 17	In 17	In 17	Out 14 NC	Out 14 NC
Aux C	Aux C	Shield	Shield	In 18 Rtn	In 18 Rtn	In 18 Rtn	Out 14 C	Out 14 C
Aux NO	Aux NO	+12VDC	+12VDC	In 18	In 18	In 18	Out 14 NO	Out 14 NO
Shunt NC	Shunt NC	Ground	Ground	In 19 Rtn	In 19 Rtn	In 19 Rtn	Out 15 C	Out 15 C
Shunt C	Shunt C	R8 Data 1	R8 Data 1	In 19	In 19	In 19	Out 15 NO	Out 15 NO
Shunt NO	Shunt NO	R8 LED	R8 LED	In 20 Rtn	In 20 Rtn	In 20 Rtn	Out 16 C	Out 16 C
Shield	Shield	Shield	Shield	In 20	In 20	In 20	Out 16 NO	Out 16 NO
Address	Address	Address	Address	Address	Address	Address	Address	Address

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