

Connection Table for ECR1MCG 24 Volt Receiver

Health & Safety

CAUTION: This procedure is to be carried out by a competent person only.

Seip Receiver connections.			
Original manufacturer of door operator or radio receiver	Black & Blue wires (Common)	Blue wire (Relay contact)	Red wire (24 Volt power)
Wessex Liftboy, Telectron, Intercontinental	Remove original WHITE wire and connect BLACK & BLUE wires from new receiver to this terminal.	Remove original BLACK wire & connect BLUE wire from new receiver to this terminal.	Remove original RED wire & connect RED wire from new receiver to this terminal.
Henderson screw drive models. (Colours quoted apply to Altronik receiver)	Remove original BLUE wire and connect BLACK & BLUE wires from new receiver to this terminal.	Remove original GREEN wire & connect BLUE wire from new receiver to this terminal.	Remove original RED wire & connect RED wire from new receiver to this terminal.
Slave-Dor, Catmatic, Swift Challenger, Genie, Chamberlain, Marantec	Connect BLACK & BLUE wires from new receiver to Operator terminal 1.	Connect BLUE wire from new receiver to Operator terminal 2.	Connect RED wire from new receiver to Operator terminal 3.
Chamberlain – Lift Master Professional	Connect BLACK & BLUE wires from new receiver to Operator terminal 2.	Connect BLUE wire from new receiver to Operator terminal 1.	Connect RED wire from new receiver to Operator terminal 3.
Stanley, Multicode (note: Stanley model ET380 will require ECR1MCT 240 Volt receiver)	Connect BLACK & BLUE wires from new receiver to Operator terminal marked "24v".	Connect BLUE wire from new receiver to Operator terminal marked "Relay".	Connect RED wire from new receiver to Operator terminal marked "Common".
Garamatic. (Models with three screw terminals for external receiver)	Connect BLACK & BLUE wires from new receiver to Operator terminal 3.	Connect BLUE wire from new receiver to Operator terminal 2.	Connect RED wire from new receiver to Operator terminal 1.
Note: For best range the antenna (rigid black wire) should be positioned away from any metalwork or wires.			