



iVQ Range Wiring Diagram Codes and Numbers

iVQ Range Wiring Diagram Codes and Descriptions	iVQ Range Models	iVQ Range Wiring Diagram Numbers
QA - 24V DC ON/OFF 30% Duty	iVQ-A, B	Q-1ANNNNNN-1
QB - 24V AC/DC ON/OFF with Heater, Thermostat, Auxiliary Switches, 4-20mA Feedback and Local Control Unit 50% Duty	iVQ-O to R iVQ-O to R	Q-1CL21N3N-1 Q-1CL21N3N-2
QC - 24V AC/DC ON/OFF with Heater, Thermostat, Auxiliary Switches and Local Control Unit 50% Duty	iVQ-O to R iVQ-O to R	Q-1CL21NNN-1 Q-1CL21NNN-2
QD - 24V AC/DC ON/OFF with Heater, Thermostat, Auxiliary Switches and 4-20mA Feedback 50% Duty	iVQ-O to R iVQ-O to R	Q-1CN21N3N-1 Q-1CN21N3N-2
QE - 24V AC/DC ON/OFF with Heater, Thermostat and Auxiliary Switches 50% Duty	iVQ-O to R iVQ-O to R	Q-1CN21NNN-1 Q-1CN21NNN-2
QF - 24V AC/DC Modulating with Heater, Thermostat, Auxiliary Switches, 4-20mA Feedback and Local Control Unit 50% Duty	iVQ-O to R iVQ-O to R	Q-1DL21N3N-1 Q-1DL21N3N-2
QG - 24V AC/DC Modulating with Heater, Thermostat, Auxiliary Switches and 4-20mA Feedback 50% Duty	iVQ-O to R iVQ-O to R	Q-1DN21N3N-1 Q-1DN21N3N-2
QH - 24V AC/DC ON/OFF with Heater, Thermostat, Auxiliary Switches, 4-20mA Feedback and Local Control Unit 75% Duty	iVQ-C, D iVQ-E to L	Q-1EL21N3N-1 Q-1EL21N3N-2



iVQ Range Wiring Diagram Codes and Descriptions	iVQ Range Models	iVQ Range Wiring Diagram Numbers
	iVQ-M, N iVQ-M, N	Q-1EL21N3N-3 Q-1EL21N3N-4
QI - 24V AC/DC ON/OFF with Heater, Thermostat, Auxiliary Switches and Local Control Unit 75% Duty	iVQ-C, D iVQ-E to L iVQ-M, N iVQ-M, N	Q-1EL21NNN-1 Q-1EL21NNN-2 Q-1EL21NNN-3 Q-1EL21NNN-4
QJ - 24V AC/DC ON/OFF with Heater, Thermostat, Auxiliary Switches and 4-20mA Feedback 75% Duty	iVQ-C, D iVQ-E to L iVQ-M, N iVQ-M, N	Q-1EN21N3N-1 Q-1EN21N3N-2 Q-1EN21N3N-3 Q-1EN21N3N-4
QK - 24V AC/DC ON/OFF with Heater, Thermostat and Auxiliary Switches 75% Duty	iVQ-C, D iVQ-E to L iVQ-M, N iVQ-M, N	Q-1EN21NNN-1 Q-1EN21NNN-2 Q-1EN21NNN-3 Q-1EN21NNN-4
QL - 24V AC/DC Modulating with Heater, Thermostat, Auxiliary Switches, 4-20mA Feedback and Local Control Unit 75% Duty	iVQ-E to L iVQ-M, N iVQ-M, N	Q-1FL21N3N-1 Q-1FL21N3N-2 Q-1FL21N3N-3



iVQ Range Wiring Diagram Codes and Descriptions	iVQ Range Models	iVQ Range Wiring Diagram Numbers
QM - 24V AC/DC Modulating with Heater, Thermostat, Auxiliary Switches and 4-20mA Feedback 75% Duty	iVQ-C,D iVQ-E to L iVQ-M, N iVQ-M, N	Q-1FN21N3N-1 Q-1FN21N3N-2 Q-1FN21N3N-3 Q-1FN21N3N-4
QN - 110/220V AC ON/OFF 30% Duty	iVQ-A, B	Q-2ANNNNNN-1
QO - 110/220V AC ON/OFF with Heater, Thermostat, Auxiliary Switches, 4-20mA Feedback and Local Control Unit 30% Duty	iVQ-C,D iVQ-E to R	Q-2AL21N3N-1 Q-2AL21N3N-2
QP - 110/220V AC ON/OFF with Heater, Thermostat, Auxiliary Switches and Local Control Unit 30% Duty	iVQ-C, D iVQ-E to R	Q-2AL21NNN-1 Q-2AL21NNN-2
QQ - 110/220V AC ON/OFF with Heater, Thermostat, Auxiliary Switches and 4-20mA Feedback 30% Duty	iVQ-C,D iVQ-E to R	Q-2AN21N3N-1 Q-2AN21N3N-2
QR - 110/220V AC ON/OFF with Heater, Thermostat and Auxiliary Switches 30% Duty	iVQ-C, D iVQ-E to R	Q-2AN21NNN-1 Q-2AN21NNN-2
QS - 110/220V AC Modulating with Heater, Thermostat, Auxiliary Switches, 4-20mA Feedback and Local Control Unit 30% Duty	iVQ-E to N	Q-2BL21N3N-1
QT - 110/220V AC Modulating with Heater, Thermostat, Auxiliary Switches and 4-20mA Feedback 30% Duty	iVQ-E to N	Q-2BN21N3N-1



iVQ Range Wiring Diagram Codes and Descriptions	iVQ Range Models	iVQ Range Wiring Diagram Numbers
QU - 110/220V AC ON/OFF with Heater, Thermostat, Auxiliary Switches, 4-20mA Feedback and Local Control Unit 50% Duty	iVQ-O to R iVQ-O to R	Q-2CL21N3N-1 Q-2CL21N3N-2
QV - 110/220V AC ON/OFF with Heater, Thermostat, Auxiliary Switches and Local Control Unit 50% Duty	iVQ-O to R iVQ-O to R	Q-2CL21NNN-1 Q-2CL21NNN-2
QW - 110/220V AC ON/OFF with Heater, Thermostat, Auxiliary Switches and 4-20mA Feedback 50% Duty	iVQ-O to R iVQ-O to R	Q-2CN21N3N-1 Q-2CN21N3N-2
QX - 110/220V AC ON/OFF with Heater, Thermostat and Auxiliary Switches 50% Duty	iVQ-O to R iVQ-O to R	Q-2CN21NNN-1 Q-2CN21NNN-2
QY - 110/220V AC Modulating with Heater, Thermostat, Auxiliary Switches, 4-20mA Feedback and Local Control Unit 50% Duty	iVQ-O to R iVQ-O to R	Q-2DL21N3N-1 Q-2DL21N3N-2
QZ - 110/220V AC Modulating with Heater, Thermostat, Auxiliary Switches and 4-20mA Feedback 50% Duty	iVQ-O to R iVQ-O to R	Q-2DN21N3N-1 Q-2DN21N3N-2
RA - 110/220V AC ON/OFF with Heater, Thermostat, Auxiliary Switches, 4-20mA Feedback and Local Control Unit 75% Duty	iVQ-E to N	Q-2EL21N3N-1
RB - 110/220V AC ON/OFF with Heater, Thermostat, Auxiliary Switches and Local Control Unit 75% Duty	iVQ-C,D iVQ-E to N	Q-2EL21NNN-1 Q-2EL21NNN-2



iVQ Range Wiring Diagram Codes and Descriptions	iVQ Range Models	iVQ Range Wiring Diagram Numbers
RC - 110/220V AC ON/OFF with Heater, Thermostat, Auxiliary Switches and 4-20mA Feedback 75% Duty	iVQ-C,D iVQ-E to N	Q-2EN21N3N-1 Q-2EN21N3N-2
RD - 110/220V AC ON/OFF with Heater, Thermostat and Auxiliary Switches 75% Duty	iVQ-C,D iVQ-E to N	Q-2EN21NNN-1 Q-2EN21NNN-2
RE – 110/220V AC Modulating with Heater, Thermostat, Auxiliary Switches, 4-20mA Feedback and Local Control Unit 75% Duty	iVQ-E to N	Q-2FL21N3N-1
RF - 110/220V AC Modulating with Heater, Thermostat, Auxiliary Switches and 4-20mA Feedback 75% Duty	iVQ-C,D iVQ-E to N	Q-2FN21N3N-1 Q-2FN21N3N-2