

minifast® Conduit Adapters, 1 Port

- Attaches to Standard Conduit Bodies for Transition to 3-5 Wire minifast Connectors
- Gasket and 8-32 x 1/2 Mounting Screws
- IP 67 Protection (only when all receptacles are mated or covered with plugs)



Drawing Number	Part Number	Cable	Application	Wiring Diagram
	CA-1/RKF 30	Nylon Housing 80°C 250 V, 9A	Attaches to standard conduit body for transition to 3-wire minifast connector	
	CA-1/RKF 40		Attaches to standard conduit body for transition to 4-wire minifast connector	
	CA-1/RKF 50		Attaches to standard conduit body for transition to 5-wire minifast connector	

Standard receptacle housing material is nickel plated brass. "RKF"; "RKVF" indicates 316 stainless steel.
Example: CA-2/RKVF 50.

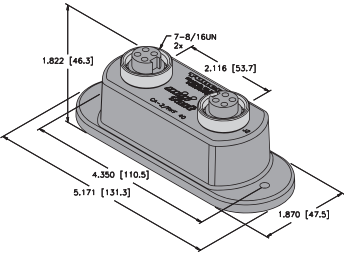
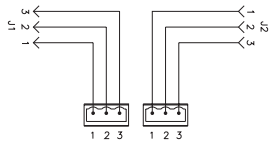
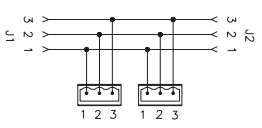
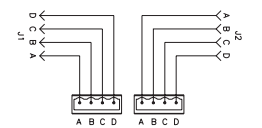
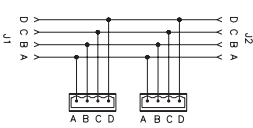
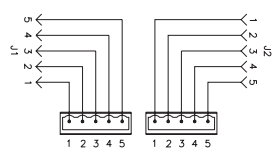
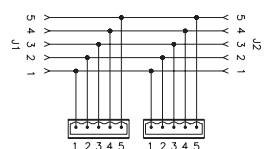
Pinouts

Female			Male		
3-Pin	4-Pin	5-Pin	3-Pin	4-Pin	5-Pin

minifast® Conduit Adapters, 2 Port

- Attaches to Standard Conduit Bodies for Transition to 3-5 Wire minifast Connectors
- Gasket and 8-32 x 1/2 Mounting Screws
- IP 67 Protection (only when all receptacles are mated or covered with plugs)



Drawing Number	Part Number	Cable	Application	Wiring Diagram
	CA-2/RKF 30	Nylon Housing 80°C 250 V, 9A	Attaches to standard conduit body for transition to 3-wire minifast connector	
	CA-2/RKF 30/S651		Attaches to standard conduit body for transition to 3-wire minifast connector, parallel wired	
	CA-2/RKF 40		Attaches to standard conduit body for transition to 4-wire minifast connector	
	CA-2/RKF 40/S651		Attaches to standard conduit body for transition to 4-wire minifast connector, parallel wired	
	CA-2/RKF 50		Attaches to standard conduit body for transition to 5-wire minifast connector	
	CA-2/RKF 50/S651		Attaches to standard conduit body for transition to 5-wire minifast connector, parallel wired	

Field Wireables

Standard receptacle housing material is nickel plated brass. "RKF"; "RKFV" indicates 316 stainless steel.
 Example: CA-2/RKFV 50.
 For pinouts see bottom of page E87.