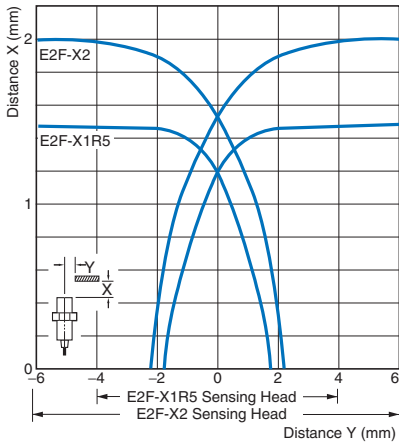


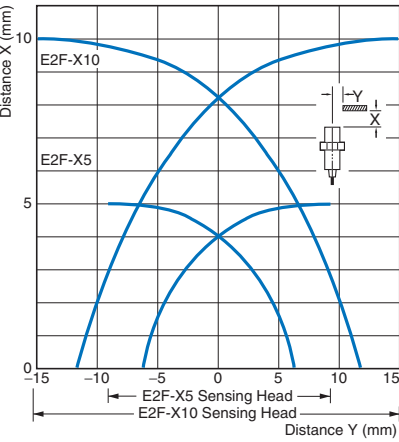
Engineering Data (Reference Value)

Sensing Area

E2F-X1R5□□/-X2□□

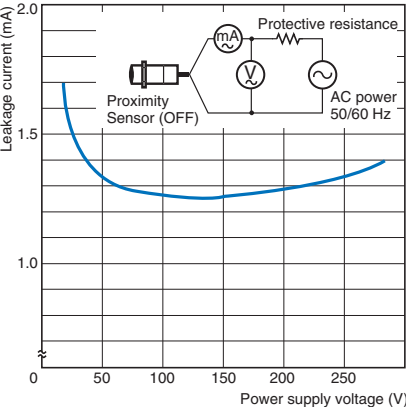


E2F-X5□□/-X10□□



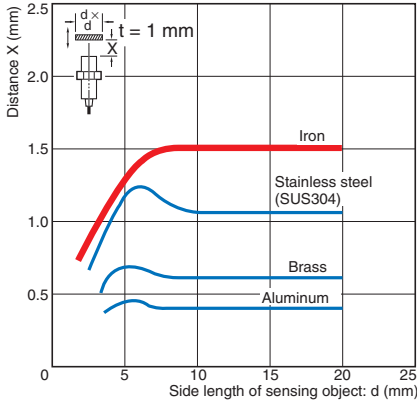
Leakage Current

E2F-X□Y□

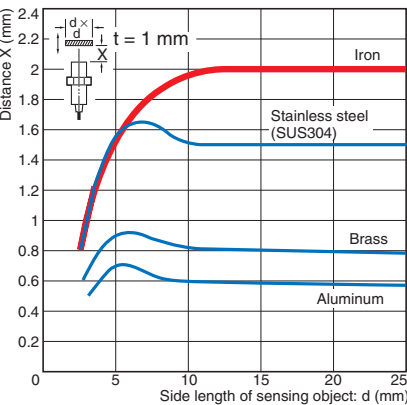


Influence of Sensing Object Size and Material

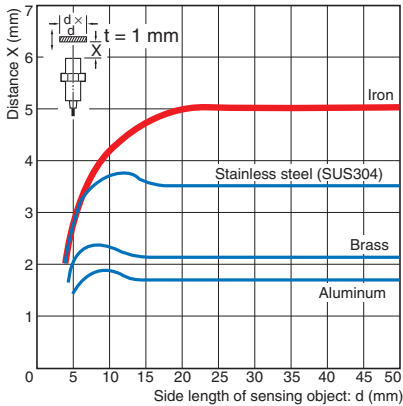
E2F-X1R5□□



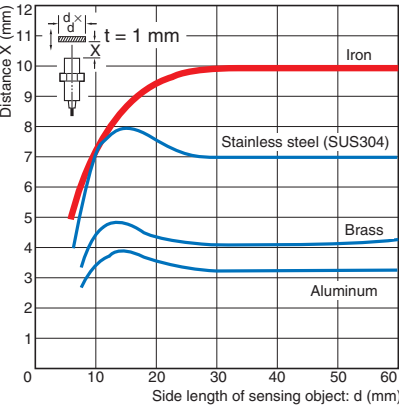
E2F-X2□□



E2F-X5□□

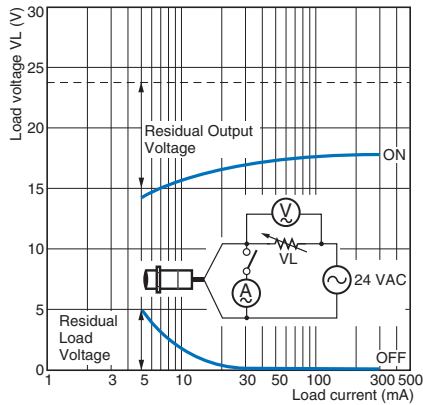


E2F-X10□□

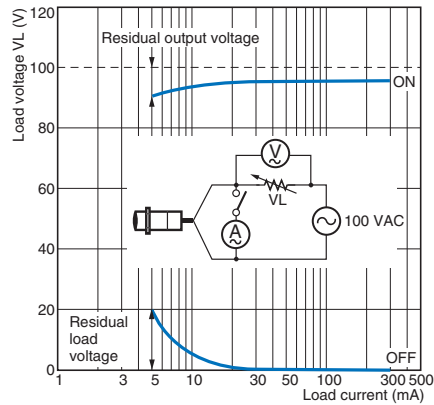


Residual Output Voltage

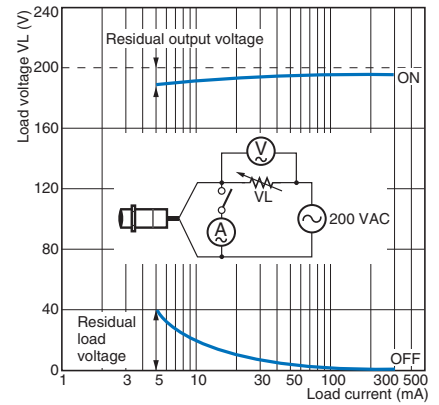
E2F-X□Y□ at 24 VAC



E2F-X□Y□ at 100 VAC



E2F-X□Y□ at 200 VAC



I/O Circuit Diagrams

Output configuration	Operation mode	Model	Timing chart	Output circuit
DC 3-wire	NO	E2F-X1R5E1 E2F-X2E1 E2F-X5E1 E2F-X10E1	Sensing object: Present (ON), Not present (OFF) Load (between brown and black leads): Operate (ON), Reset (OFF) Output voltage (between black and blue leads): High (ON), Low (OFF) Detection indicator (red): ON (ON), OFF (OFF)	E2F-X1R5□ *1. Load current: 200 mA max. *2. When a transistor is connected.
	NC	E2F-X1R5E2 E2F-X2E2 E2F-X5E2 E2F-X10E2	Sensing object: Present (ON), Not present (OFF) Load (between brown and black leads): Operate (ON), Reset (OFF) Output voltage (between black and blue leads): High (ON), Low (OFF) Detection indicator (red): ON (ON), OFF (OFF)	Except the E2F-X1R5□. *1. Load current: 200 mA max. *2. When a transistor is connected.
AC 2-wire	NO	E2F-X1R5Y1 E2F-X2Y1 E2F-X5Y1 E2F-X10Y1	Sensing object: Present (ON), Not present (OFF) Load: Operate (ON), Reset (OFF) Operation indicator (red): ON (ON), OFF (OFF)	
	NC	E2F-X1R5Y2 E2F-X2Y2 E2F-X5Y2 E2F-X10Y2	Sensing object: Present (ON), Not present (OFF) Load: Operate (ON), Reset (OFF) Operation indicator (red): ON (ON), OFF (OFF)	