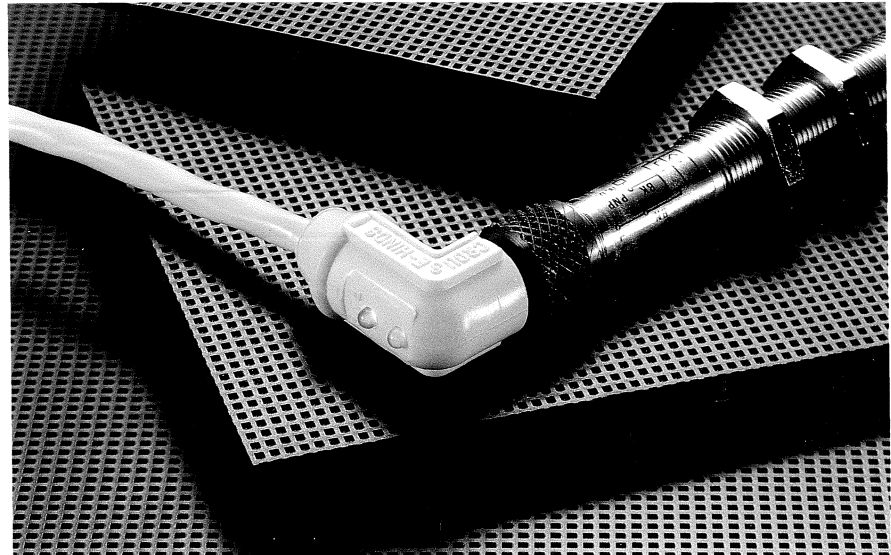


LED Connectors DIN Standard

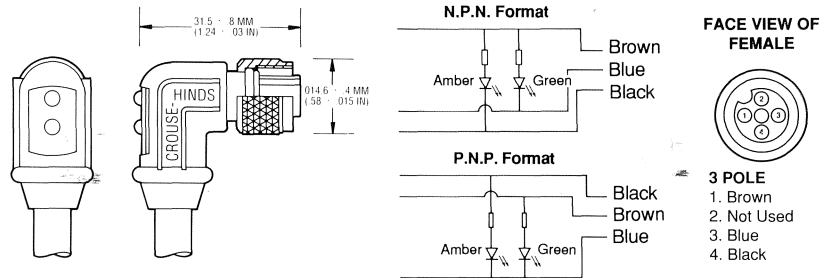
Identifying a defective sensor or control device on an automated production line can be a time-consuming process, especially since many control components don't have indicating lights, or have lights that are recessed and can't be easily seen. Crouse-Hinds Micro-Mini LED connectors offer a solution to this problem.

Micro-Mini LED connectors feature two light emitting diodes (LED's) molded into the connector body. They're strategically placed to provide more than 180 degrees visibility. The green light indicates power to the device and the amber light shows operating status. The defective component can be easily identified and replaced. Downtime is reduced and equipment is back in production.



Micro-Mini Connector with LED

Dimensions



Attachable Micro-Mini Connectors



Micro-Mini connectors are also available in attachable kits for field installation on existing cable

LED Connectors Ordering Information

ELECTRICAL DATA					FEMALE PLUG 90°	
No. of Contacts	Max. Rating Cable			Length Meters	PNP Catalog No.	NPN Catalog No.
	DC Volts	Cable Wire Amps	Gauge			
3	10-30	3	22	2	5000117-P8	5000117-N8
				3	5000117-P9	5000117-N9
				4	5000117-P10	5000117-N10
				5	5000117-P11	5000117-N11

Options available:

Braided cable, add suffix "B" (e.g., 5000117-P8B)
Nylon coupler, add suffix "N" (e.g., 5000117-P8N)

Ordering Information

	No. of Contacts	Female	Male	Male In-Line
AC	2	5000113-91	5000113-92	5000113-93
	3	5000114-91	5000114-92	5000114-93
	4	5000115-91	5000115-92	5000115-93
	5	5000116-91	5000116-92	5000116-93
	DC	3	5000117-91	
4		5000118-91		5000118-93