














CONECTOR HEMBRA

Sensor	Conector		No. Art.	LED	IP	Conexión	Longitud del Cable	Sensor + longitud	Versión
Modelo	No.	Fig.		Verde/ amarillo		[mm ²]	[m]	[mm]	Conector
pnp/npn	9		191500	-	67	4 x 0,75/ Pg 9 embornable	-	28	Y3, Y5 antivalente
AC/DC	9a		191550	-	67	4 x 0,75/ Pg 9 embornable	-	28	Y1
pnp/npn	16a		191910	-	67	4 x 0,34	5	17	Y3, Y5
pnp/npn	18		192000	-	67	3 x 0,34	5	35	Y3, Y5
pnp	21		192150	+	67	3 x 0,34	5	18	Y3, Y5
npn	22		192200						
pnp/npn	36		192900	-	67	4 x 0,25	5	31	Y3, Y5 antivalente
pnp/npn	38		193000	-	67	4 x 0,25	5	17	Y3, Y5 antivalente
pnp/npn	45		193210	-	67	3 x 0,25	5	29	Y7, Y8
pnp	46		193220	+	67	3 x 0,25	5	12	Y7, Y8
pnp/npn	47		193230	-					
pnp/npn	49a		193345	-	68	5 x 0,25	2	20	Y10
pnp/npn AC/DC	50		193350	-	67	5 x 0,25	2	18	Y1, Y9
pnp/npn	57a		193385		67	4 x 0,34	5	18	Y3, Y5 antivalente
NAMUR	58a		193386		67	2 x 0,34	5	18	Y3, Y5

Se reserva el derecho a efectuar modificaciones sin previo aviso. (07/2011)