

## OCV81 BARRERA



3 Hilos C.C. alimentación 10 - 30 Vdc - 250mA  
 Protección contra corto circuito e inversión de polaridad. Led de señalización.  
 Temperatura de frecuencia -25 a 70°C  
 Calidad de protección Ip67. 2 mts. de cable standar.  
 Cubierta de latón niquelado.

	M18X-1	M18X-1	M18X-1	M18X-1	M18X-1	M18X-1	EMISOR	M18X-1	M18X-1
<b>SENSADO</b>	15 mt.	15 mt.	15 mt.	15 mt.	15 mt.	15 mt.		15 mt.	15 mt.
<b>VOLTAJE</b>	10..30 Vdc	10..30 Vdc	10..30 Vdc	10..30 Vdc	10..30 Vdc	10..30 Vdc		10..30 Vdc	10..30 Vdc
<b>FRECUENCIA</b>	30 Hz	30 Hz	30 Hz	30 Hz	30 Hz	30 Hz		30 Hz	30 Hz
<b>CONEXION</b>	3 X 0.35 mm <sup>2</sup> 4 X 0.35 mm <sup>2</sup>	C5-C6-C7-L7	C5-C6-C7-L7	C5-C6-C7-L7	3 X 0.35 mm <sup>2</sup> 4 X 0.35 mm <sup>2</sup>	C5-C6-C7-L7		3 X 0.35 mm <sup>2</sup> 4 X 0.35 mm <sup>2</sup>	C5-C6-C7-L7
<b>PNP-NO (1)</b>	OCV81/BPNO	OCV81/BPNOC5	OCV81/BAPNO	OCV81/BAPNOC5	OCV81/BPNOM	OCV81/BPNOCM5	<b>PNP (1.1)</b>	OCV81/PP	OCV81/PAPC5
<b>PNP-NC (1)</b>	OCV81/BPNC	OCV81/BPNCC5	OCV81/BAPNC	OCV81/BAPNCC5	OCV81/BPNCM	OCV81/BPNCCM5	<b>NPN (1.1)</b>	OCV81/PN	OCV81/PANC5
<b>PNP-NO+NC 4 hilos (3)</b>	OCV81/BPSC4	OCV81/BPSC4C5	OCV81/BAPSC4	OCV81/BAPSC4C5	OCV81/BPSC4M	OCV81/BPSC4MC5	-	-	-
<b>NPN-NO+NC 4 hilos (6)</b>	OCV81/BNSC4	OCV81/BNSC4C5	OCV81/BANSC4	OCV81/BANSC4C5	OCV81/BNSC4M	OCV81/BNSC4MC5	-	-	-
<b>C.A. NO (7)</b>	OCV81/BC3NO	OCV81/BC3NOC5	OCV81/BAC3NO	OCV81/BAC3NOC5	OCV81/BC3NOM	OCV81/BC3NOMC5	<b>C.A. (1.2)</b>	OCV81/PBC3	OCV81/PABC5
<b>C.A. NC (8)</b>	OCV81/BC3NC	OCV81/BC3NCC5	OCV81/BAC3NC	OCV81/BAC3NCC5	OCV81/BC3NCM	OCV81/BC3NCCM5	-	-	-

## DIAGRAMAS DE CONEXIÓN

