

INTERMITTENZE ISO

ISO FLASHER UNITS



• Intermittenze ISO

Tensione di alimentazione: 8 - 18 V Assorbimento di corrente: <20mA Frequenza di lampeggio: 1 - 2 Hz Protezione: inversione di polarità

Temperatura di funzionamento: - 35°C ÷ +85°C Compatibilità elettromagnetica (EMC): ECE R10 rev.05

International Standard: ISO 4082

• ISO flasher units

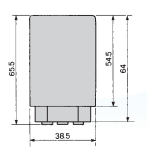
Power supply voltage: 8 - 18 V Current consumption: <20mA Flashing frequency: 1 - 2 Hz Protection: reverse polarity

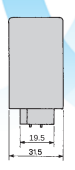
Operating temperature: - 35°C ÷ +85°C

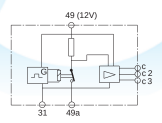
Electromagnetic compatibility (EMC): ECE R10 rev.05

International Standard: ISO 4082







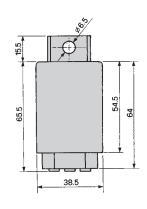




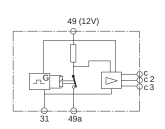
CLICK HERE

P/N	Imballo <i>Packaging</i>	Q.tà base base Q.ty	P/N Sostituito P/N Replaced	Corrente Nominale Nominal Current	Grado di Protezione Sealing	Note <i>Notes</i>
1078478 19.0095.0000.01	Singolo <i>Single</i>	1	1027234 19.0073.0000.01	(2+1+1) x 21W each diagram side Warning: 8 x 21W	IP64	-
1078479 19.0095.0000.02	Industriale Industrial	50	1027235 19.0073.0000.02	(2+1+1) x 21W each diagram side Warning: 8 x 21W	IP64	-











P/N	Imballo <i>Packaging</i>	Q.tà base base Q.ty	P/N Sostituito P/N Replaced	Corrente Nominale Nominal Current	Grado di Protezione Sealing	Note <i>Notes</i>
1078480 19.0096.0000.01	Singolo <i>Single</i>	1	1027236 19.0074.0000.01	(2+1+1) x 21W each diagram side Warning: 8 x 21W	IP64	-
1078482 19.0096.0000.02	Industriale Industrial	50	1027237 19.0074.0000.02	(2+1+1) x 21W each diagram side Warning: 8 x 21W	IP64	-
1078483 19.0097.0000.01	Singolo <i>Single</i>	1	1027241 19.0080.0000.01	(2+1+1) x 21W each diagram side Warning: 8 x 21W	IP66	Connettore resinato Sealed connector
1078484 19.0097.0000.02	Industriale Industrial	50	1027242 19.0080.0000.02	(2+1+1) x 21W each diagram side Warning: 8 x 21W	IP66	Connettore resinato Sealed connector

SCHEMA DI COLLEGAMENTO CONNECTION DIAGRAM

