Original Operating Manual:         Retroreflective Light Barriers series ISS/ISN/ISD-L15-OFN/OFP(-OP)-S2         ISD-L15-***-OP-S229       ISD-L15-***-OP-S229       ISN-L15-***-OP-S229         Notice of the second se	DP-S229
ISD-L15-***-OP-S229       Housing M30       ISN-L15-***         Image: Series 1258       Image: Series 1258       Image: Series 1258       Image: Series 1258         Image: Series 1258       Image: Series 1258       Image: Series 1258       Image: Series 1258       Image: Series 1258         Image: Series 1258       Image: Series 1258       Image: Series 1258       Image: Series 1258       Image: Series 1258         Image: Series 1258       Image: Series 1258       Image: Series 1258       Image: Series 1258       Image: Series 1258         Image: Series 1258       Image: Series 1258       Image: Series 1258       Image: Series 1258       Image: Series 1258       Image: Series 1258         Image: Series 1258       Image: Ser	DP-S229
1258       Exc. Designation: Exclop is Ga] IIC T6 Gb.       Series ISD: ATEX and IECEx certified         ATEX-Designation: Ext [op is Ga] IIC T6 Gb.       IIC T6 Gb.       State of the	135°C Dc IP67 <b>&gt;-S229</b> a] IIC T6 Gb Da] IIB 167 1,),21,22
<ul> <li>ISD: For use in EX zones (0), 1, 2, (20), 21, 22 optical radiation can operate into EX Zones (0, 20)</li> <li>ISD: For use in EX zones 2, 22</li> <li>Robust retroreflective light barrier for industrial applications II3G EX n4 op is IB1 T100°C Db IP67</li> <li>II3C 1D Ext (0 p is Ga IIC T6 Gb, II2(1) D Ext (0 p is Da) IIIB T100°C Db IP67</li> <li>II3C 1D Ext (0 p is Ga IIC T6 Gb, II2(1) D Ext (0 p is Da) IIIB T100°C Db IP67</li> <li>II3C 1D Ext (0 p is Ga IIC T6 Gb, II2(1) D Ext (0 p is Da) IIIB T100°C Db IP67</li> <li>II3C 1D Ext (0 p is Ga IIC T6 Gb, II2(1) D Ext (0 p is Da) IIIB T100°C Db IP67</li> <li>II3C 1D Ext (0 p is Ga IIC T6 Gb, II2(1) D Ext (0 p is Da) IIIB T100°C Db IP67</li> <li>II3C 1D Ext (0 p is Ga IIC T6 Gb, II2(1) G Ext (0 p is Ca IIIC T6 Gb, II2(1) G Ext (0 p is Ca IIIC T6 Gb, II2(1) G Ext (0 p is Ca IIIC T6 Gb, II2(1) G Ext (0 p is Ca IIIC T6 Gb, II2(1) G Ext (0 p is Ca IIIC T6 Gb, II2(1) G Ext (0 p is Ca IIIC T6 Gb, II2(1) G Ext (0 p is Ca IIIIC T) Fypes with emitter disable input: ONI (n-type), OPI (p-type), types of Exprotection, Dust, according to 2014/34/EU</li> <li>NONE</li> <li>II3G Ext cop is IIIA</li> <li>II2(1)D Ext (0 p is Ga IIIC T6 Gb, II2(1)G Ext (0 p is Ga IIIC T0 Gb, IIIC T) (10°C Db IF67</li> <li>II3G Ext cop is IIIA</li> <li>II2(1)D Ext (0 p is Ga IIIC T6 Gb, II2(1)G Ext (0 p is Ga IIIC T6 Gb, II2(1)G Ext (0 p is Ga IIIC T6 Gb, II2(1)G Ext (0 p is Ga IIIC T6 Gb, IIIC T) (10°C Db IF67</li> <li>Type of Exprotection, Dust, according to 2014/34/EU</li> <li>NONE</li> <li>II3G Ext cop is IIIA</li> <li>II2(1)D Ext (0 p is Ga IIIC T6 Gb, IIIC T) (10°C Db IF67</li> <li>For use in Exz 20 (10°C C)</li> <li>Response time</li> <li>Gorns</li> <li>Powerupdelay time</li> <li>Gorns</li> <li>Cores (1, 2, 2(2), 2, 2(2) Z cones (0), 1, 2, 2(2) Z cone</li></ul>	135°C Dc IP67 <b>&gt;-S229</b> a] IIC T6 Gb Da] IIB 167 1,),21,22
<ul> <li>ECEx-Designation Exd [op is Ga] IIC T6 Gb.</li> <li>TATX-Designation: Exd [op is Ga] IIC T6 Gb.</li> <li>Ext [op is Ga] IIC T6 Gb.</li> <li>Ext [op is Ga] IIC T6 Gb.</li> <li>II2(1)G Exd [op is Ga]</li> <li>II2(</li></ul>	135°C Dc IP67 <b>&gt;-S229</b> a] IIC T6 Gb Da] IIB 167 1,),21,22
ATEX-Designation:       Extb[op is Da] IIIB T100°C Db IP67       III3G ExnAop is IIB 1         II2(1)G Exd [op is Ga] IIC T6 Gb, II2(1)D Extb [op is Da] IIIB T100°C Db IP67       III3G ExnAop is IIB 1         Technical Data       Type       ISS-L15-***-S229       ISD-L15-***-OP-S229         Operating range (on reflector D = 83mm)       0.3m15m       Type of Exprotection, Gas, according to 2014/34/EU       NONE       III3G ExnAop is IIB T4 Gc       II2(1)G Exd [op is Ga]         Type of Exprotection, Dust, according to 2014/34/EU       NONE       III3G ExnAop is IIB T4 Gc       II2(1)G Exd [op is Ga]         Foruse in ExZones       None       Zones (1), 2, (21), 22       Zones (0), 1, 2, (20)         Response time       5ms       Foruse (1), 2, (21), 22       Zones (0), 1, 2, (20)         Response time       500ms       <0.2°	135°C Dc IP67 <b>&gt;-S229</b> a] IIC T6 Gb Da] IIB 167 1,),21,22
Technical Data         Type         ISS-L15-***-S229         ISN-L15-***-OP-S229         ISD-L15-***-OF           Technical Data         Type         isS-L15-***-QP-S229         ISD-L15-***-OF           Type of Exprotection, OFN (n-type), OFP (p-type), types with emitter disable input: ONI (n-type), OPI (p-type)           Operating range (on reflector D = 83mm)         0.3m15m           Type of Exprotection, Gas, according to 2014/34/EU         NONE         II 3G Ex nA op is IIB T4 Gc         II 2(1)G Ext d [op is Ga           Type of Exprotection, Dust, according to 2014/34/EU         NONE         II 3G Ex nA op is IIB T4 Gc         II 2(1)G Ext d [op is Ga           For use in Ex Zones         None         Zones (1), 2, (21), 22         Zones (0), 1, 2, (20)           Response time         5ms         Sooms         Sooms           Power up delay time         500ms         C.2°           Maximum radiant intensity         NOT LIMITED         <=5mW/mm²           Maximum radiant power         NOT LIMITED         <35mW           Supply voltage         24VDC +-10%         45mW           Absolute maximuminput voltage Um         60mA         60mA           Maximum gut voltage Um         1xPush-Pull, short circuit protected, maximum 100mA         0utput, series IS/ISN/ISD-L15****(-OP)-S233           Utilization category, accordin	2-S229 a) IIC T6 Gb Da) IIB 67 ),21,22
***:         Output function, OFN (n-type), OFP (p-type), types with emitter disable input: ONI (n-type), OPI (p-type)           Operating range (on reflector D = 83mm)         0.3m15m           Type of Ex protection, Gas, according to 2014/34/EU         NONE         II 3G Ex nA op is IIB T4 Gc         II 2(1)G Exd [op is Ga           Type of Ex protection, Dust, according to 2014/34/EU         NONE         II 3D Ext cop is IIIA         II 2(1)D Ext [op is Ga           For use in Ex Zones         None         Zones (1), 2, (21), 22         Zones (0), 1, 2, (2C           Response time         5ms         Powerup delay time         500ms           Light source         Laser, visible red, 650nm, class 2, Po <1mW           Beam divergence (at a distance of 2m)         <         <<0.2°           Maximum radiantinensity         NOT LIMITED         <36mW/mm²         <=5mW/mm²           Maximum radiant power         NOT LIMITED         <36mW         <15mW           Absolute maximuminput voltage Um         60mA         60mA           Maximum current consumption         60mA         1.8W           Output, series ISS/ISNISD-L15***(-OP)-S***         1.xPush-Pull, short circuit protected, maximum 100mA           Output, series ISS/ISNISD-L15***(-OP)-S***         DC-13         Emitter disable input, only types ISS/ISNISD-L15-ONI/OPI(-OP)-S229           PNP compatible, Ri=10kQ2	5 Da] IIIB 267 1), 21, 22
Operating range (on reflector D = 83mm)         0.3m <sup>2</sup> 15m           Type of Ex protection, Gas, according to 2014/34/EU         NONE         II 3G Exn Aop is IIB T4 Gc         II 2(1)G Exd [op is Ga           Type of Ex protection, Dust, according to 2014/34/EU         NONE         II 3D Ext cop is IIA         II 2(1)D Ext [op is Ga           Type of Ex protection, Dust, according to 2014/34/EU         NONE         II 3D Ext cop is IIA         II 2(1)D Ext [op is Ga           For use in Ex Zones         None         Zones (1), 2, (21), 22         Zones (0), 1, 2, (2C)           Response time         500ms         500ms           Powerup delay time         500ms         500ms           Light source         Laser, visible red, 650nm, class 2, Po <1mW         8           Beam divergence (at a distance of 2m)         <.0.2°         Maximum radiantintensity         NOT LIMITED         <=5mW/mm²           Maximum radiantintensity         NOT LIMITED         <=35mW         <15mW           Supply voltage         24VDC +-10%         30VDC           Maximum current consumption         60mA         1.6W           Maximum current consumption         60mA         1.6W           Output, series ISS/ISN/ISD-L15-***(-OP)-S233         1 x Push-Pull, short circuit protected, maximum 100mA           Output, series ISS/ISN/ISD-L15-***(-OP)-S233	5 Da] IIIB 267 1), 21, 22
Type of Exprotection, Dust, according to 2014/34/EU         NONE         II 3D Ext cop is IIIA         II 2(1) D Ext b [op is T136°C DcIP67           For use in Ex Zones         None         Zones (1), 2, (21), 22         Zones (0), 1, 2, (20)           Response time         5ms         For use in Ex Zones         Sms           Power up delay time         500ms         500ms           Light source         Laser, visible red, 650nm, class 2, Po <1mW           Beam divergence (at a distance of 2m)         < 0.2°           Maximum radiantintensity         NOT LIMITED         <=5mW/mm²           Maximum radiantipower         NOT LIMITED         <=5mW/mm²           Supply voltage         24VDC +-10%         450mA           Absolute maximuminput voltage Um         30VDC         30VDC           Maximum power dissipation         1x Push-Pull, short circuit protected, maximum 100mA         0utput, series ISS/ISN/ISD-L15-***(-OP)-S233           Output, series ISS/ISN/ISD-L15-***(-OP)-S233         1x NPN, short circuit protected, maximum 100mA           Utilization category, according to EN 60947-5-1         DC-13           Emitter disable input, only types ISS/ISN/ISD-L15-VI/OPI(-OP)-S229         PINP compatible, Ri=10k:0, optional,           Housing         M30, brass Ms 58, nickel plated         Enclosure rating, according to EN 60529           Enclosure rating, acco	5 Da] IIIB 267 1), 21, 22
Foruse in Ex Zones         None         Zones (1), 2, (21), 22         Zones (0), 1, 2, (20)           Response time         5ms         5ms           Powerup delay time         500ms         500ms           Light source         Laser, visible red, 650nm, class 2, Po <1mW	),21,22
Powerupdelaytime         500ms           Light source         Laser, visible red, 650nm, class 2, Po <1mW	2
Beam divergence (at a distance of 2m)         <0.2°           Maximum radiantintensity         NOT LIMITED         <=5mW/mm²	2
Maximum radiant power         NOT LIMITED         <35mW         <15mW           Supply voltage         24VDC +-10%         30VDC           Absolute maximum input voltage Um         30VDC         30VDC           Maximum current consumption         60mA         60mA           Maximum power dissipation         1.6W         0utput, series ISS/ISN/ISD-L15-***(-OP)-S***         1xPush-Pull, short circuit protected, maximum 100mA           Output, series ISS/ISN/ISD-L15-***(-OP)-S233         1xNPN, short circuit protected, maximum 100mA         0utput, series ISS/ISN/ISD-L15-***(-OP)-S233           Utilization category, according to EN60947-5-1         DC-13         Emitter disable input, only types ISS/ISN/ISD-L15-ONI/OPI(-OP)-S229         PNP compatible, Ri=10kΩ, optional,           Housing         M30, brass Ms 58, nickel plated         Enclosure rating, according to EN60929         IP65         IP67         IP67           Ambient working temperature range Tamb         -20°C < Tamb < +50°C	
Absolute maximum input voltage Um       30VDC         Maximum current consumption       60mA         Maximum power dissipation       1.6W         Output, series ISS/ISN/ISD-L15-***(-OP)-S***       1 x Push-Pull, short circuit protected, maximum 100mA         Output, series ISS/ISN/ISD-L15-***(-OP)-S233       1 x NPN, short circuit protected, maximum 100mA         Utilization category, according to EN 60947-5-1       DC-13         Emitter disable input, only types ISS/ISN/ISD-L15-ONI/OPI(-OP)-S229       PNP compatible, Ri=10kΩ, optional,         Housing       M30, brass Ms 58, nickel plated         Enclosure rating, according to EN 60529       IP 65       IP 67         Ambient working temperature range Tamb       -20°C < Tamb < +50°C	
Maximum power dissipation       1.6W         Output, series ISS/ISN/ISD-L15-***(-OP)-S***       1 x Push-Pull, short circuit protected, maximum 100mA         Output, series ISS/ISN/ISD-L15-***(-OP)-S233       1 x NPN, short circuit protected, maximum 100mA         Utilization category, according to EN 60947-5-1       DC-13         Emitter disable input, only types ISS/ISN/ISD-L15-ONI/OPI(-OP)-S229       PNP compatible, Ri=10kΩ, optional,         Housing       M30, brass Ms 58, nickel plated         Enclosure rating, according to EN 60529       IP65       IP67         Ambient working temperature range Tamb       -20°C < Tamb < +50°C	
Output, series ISS/ISN/ISD-L15-***(-OP)-S233       1 x NPN, short circuit protected, maximum 100mA         Utilization category, according to EN 60947-5-1       DC-13         Emitter disable input, only types ISS/ISN/ISD-L15-ONI/OPI(-OP)-S229       PNP compatible, Ri=10kΩ, optional,         Housing       M30, brass Ms 58, nickel plated         Enclosure rating, according to EN 60529       IP65       IP67         Ambient working temperature range       -20°C < Tamb < +50°C         Storage temperature range       -20°C <	
Emitter disable input, only types ISS/ISN/ISD-L15-ONI/OPI(-OP)-S229     PNP compatible, Ri=10kΩ, optional,       Housing     M30, brass Ms 58, nickel plated       Enclosure rating, according to EN 60529     IP65     IP67     IP67       Ambientworking temperature range Tamb     -20°C < Tamb < +50°C	
Enclosure rating, according to EN 60529         IP 65         IP 67         IP 67           Ambient working temperature range         -20°C < Tamb < +50°C	
Storage temperature range -20°C +70°C	
Relative humidity         15% 90%, noncondensing           Vibration and shock resistance         Vibration: 30g over 20Hz to 2kHz. Shock: 100g for 3ms	
Pollution degree, according to EN 60664-1:2007         4           Device designation, according to EN 60947-5-2         ***-L15-OFN/OFP:R3A30CS1/***-L15-OFN/OFP-S225:R3A30CN1/***-L15-OFN/OFP-S099:R	
Connection cable         3 + PE x 0,5mm², TPU, oil resistent, shielded, leads numbering marked, length:           Connection cable, types ISS/ISN/ISD-L15-OPI/ONI(-OP)-S229         4 + PE x 0,5mm², TPU, oil resistent, shielded, leads numbering marked, length:	
Socket, types ISS/ISN-L15-***(-OP)-S232         Socket M12, Lumberg type RSFM 5, 5 terminals           Accessories included, all types         - 2 nuts M30 (or 1 clamp, on request)	
Accessories, included, only ISN-L15-***-OP-S232 - 1x Safety lock device, mount at the cable connection, for locking the connection. (black synthet - 1x Warning plate "WARNING - Explosion Hazard - Do Not Disconnect While Circuit Is Live Is Known To Be Non-Hazardous", self-sealing, for gluing on the cable connector Accessories, not included, only ISS/ISN-L15-***(-OP)-S232 - Cord Set Lumberg RKTS 5-298/xx (straighttype), or RKTW/RKWTH 5-298/xx (nght angle t	Unless Área
Accessories, notificaded, only iss/isiv-Lis-         (-Or)-S232         - Ord Set Linling Revision (straight type), or Reviv/Review (notificaded)           Options         - Switching frequency:         Up to 1KHz, on request           - Cable length:         Up to 100m, on request	(pe)
-ISS/ISN/ISD-L15- <b>OPI</b> (-OP) With emitter disable input, output function "P" -ISS/ISN/ISD-L15- <b>ONI</b> (-OP) With emitter disable input, output function "N"	
-ISS/ISN/L15-***(-OP)- <b>S232</b> : With socket M12, type RSFM5, 5 pins -ISS/ISN/ISD-L15- <b>OPF</b> (-OP)- <b>S233</b> : With NPN output, function NO	
-ISS/ISN/ISD-L13-OFP(-OP)-S233: With NPN output, function NC	
Function and display	
Light beam interrupted	inlo mirror
Light beam nemotied Light beam nemoted by the til	
Function: ***-L15-OFP(-OP)-S229	VDC
+24VDC 1 1 V PNP=OFF	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	tput
Disable input (onlyDI) 4 2 PE yel-grn 5 1 1 NPN=ON \\ \_ \_ NPN=OFF	
Cableshield white b the art b	
$\begin{bmatrix} \hline \\ \hline $	
( <sup>6</sup> ) Function: ***-L15-OFN(-OP)-S229	WIN.
	NDC
$\begin{array}{c c} Cable & Socket \\ \hline QV & 2 & 3 \\ \hline QV & 2 &$	
$\begin{bmatrix} 0 \\ R_1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	
	tput
	tput
	tput
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	tput , IVDC
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	tput , IVDC

