



9791 7YfhZVWHY cZ7cbZcfa Jhm

-BH9F B5H-CB5@9@97HF CH97 <B-75@7CAA -GG-CB
97 7YfhZVWHYcb'GWYa Y'Zcf'9I d'cgj Y'5ha cgd\YfYg

Zcf fi YgUbX'XYUJgczhY'9791 'GWYa Y'j Jghk k k"jYWI "Vca

7YfhZVWHY' Bc".	9791 'A E '% '\$\$\$*L	eggi Y Bc. '\$	7YfhZVWHY '\ Jgcfm eggi Y' Bc" '\$ f&\$% !\$, !&, £
GhUhi g.	7I ffYbh		
8UHY' cZ-eggi Y.	&\$% !\$, !&.		
5dd' J\ubh	F cgY' GngfYa fVWb]_: a V\ 9fVyk Y['% !9) 8!' &() + DCFH5' K 9GH: 5@75 ; Yfa Ubm		
9ei Jda Ybh	Dc'nUa JXY VVVY' ['UbXg' ZcfVfW' Uf' UbX' ZUhWVYgZd' [g		
CdhjcbU' UVMVggcfm	'7UVY' ['UbXg' gYfYg. D''!L / < HD''!L / < HD''!L fBGt' / < HD''!L fUI Vt' / 9 < -D''!L / 9 < -D''!L fBGt' / D' [g' gYfYg. ' < ''!L / < = ''!L		
HndY' cZDfchVfjcb.	9I 'YV/9I 'IV		
A Uf_]b[.	9I 'YV' => ; V 9I 'IV' => '8V		

5ddfcj YX' Zcf Jggi Y' cb V\U'ZczhY' :9791
7YfhZVWHYcb 6cXm

A f''A Ui fc' 75G5F =

Dcg]fjcb. -A E '9I 76' A UbU[Yf

G][bUhi fY.
fZcf d'f]b'YX' j Yfg]cbt

8UHY.

%' H\ Jg' VVfhZVWHY' UbX' gVXYXi 'Y' a Umicb'mVY' fYdfcXi V\X']b' Z' ""
&' H\ Jg' VVfhZVWHY']g' bchfUbgZfUVY' UbX' fYa U]bg' h' Y' dfcdYfmcZhY']ggi]b['VcXnf
' "" H\ Y' GhUhi g' UbX' Ui' h' Ybh' WfmcZh' Jg' VVfhZVWHY' a UmVY' j Yf]ZYX' Vmj]gh]b['h' Y' C' ZVU' :9791 'K' YVg]h''

7YfhZVWHY' Jggi YX' Vm

g]h' h' :#U]Ubc' XY' A UfW]c' X]E I U]h4G'd'5



9791 7 YfhZVWHY

cZ7 cbZcfa Jhm

7 YfhZVWHY Bc.

9791 A E % "\$\$\$*L

ggi Y Bc. '\$

8 UH'cZ-ggi Y.

&\$% !\$, !&

DU[Y '&cZ'

A Ubi ZVM fYf.

F cgY GngfYa fVWb]; a V\

9fVYk Y['% !%

8!' &() +DC F H5'K 9GH: 5@75

; Yfa Ubm

5XX]hcbU' A Ubi ZVM f]b['cVWhcbfyt

H\ Jg WfhZVWHY Jg Jggi YX Ugj YfZVWhcb h.UhU'gUa d'YfZfYdfYgYbUhfj Y cZdfcXi V]cbzK Ug UggYggYX UbX'fYghYX'UbX'Zci bX'hc Vta d'mik Jh' h.Y
97' GHUbXUFX']ghVY'ck 'UbX' h.Uh h.Y' a Ubi ZVM fYf]ei U]mignghYa žfY'Uhf]b['hc' h.Y' 91 'dfcXi V]g V]j YfYX' Vmi h.Jg WfhZVWHY zK Ug UggYggYX' UbX
Zci bX'hc Vta d'mik Jh' h.Y' 9791 'E i U]mignghYa 'fYei JfYa Ybhg' H\ Jg WfhZVWHY Jg [fUbhYX' gi VYVh'hc' h.Y' VcbX]hcbg' Ug' gYhci h]b' 9791 'GWkYa Y
F i 'Ygz' 9791 '\$& UbX' C dYfUhfcbU' 8cW a Ybhg' Ug' Ua YbXYX"

GH5B85F 8G.

H\Y' UddUfUhi g' UbX' UbmUWV dHUWY j Uf]Uhfcbg' hc']hgdYVWZVX]b' h.Y' gVWYXi 'Y' cZ h.Jg WfhZVWHY' UbX' h.Y']XYbhZVX' XcW a Ybhg' zK Ug' Zci bX'hc Vta d'm
k Jh' h.Y' Z' ck]b['ghUbXUFXg.

97 *\$\$+-\$: &\$%&

9X]hcb. "\$

91 d'cgj] Y' Uha cgd\YfYg! 'DUfh\$. ; YbYfU' fYei JfYa Ybhg

97 *\$\$+-\$! '%: &\$%&

9X]hcb.&

91 d'cgj] Y' Uha cgd\YfYg! 'DUfh' %' 9ei]da YbhXi gh][b]hcb dfchV]cb VmYbWcgi fY' "h'

97 *\$\$+-\$+': &\$%&

9X]hcb.) "\$

91 d'cgj] Y' Uha cgd\YfYg' 'DUfh+.' 9ei]da Ybhd fchV]cb Vm]bVWYUgYX' gUZ' hmfY' fii

H\ Jg 7 YfhZVWHY XcYg' bch] bX] VWHY Vta d']UbW' k Jh' 'Y' VVf]W' gUZ' hmiUbX' dYfZcfa UbW' fYei JfYa Ybhg' ch' Yf' h.Ub' h.cgy' Yl d'fYgg' m]bWl' XYX']b' h.Y
GHUbXUFXg']ghYX' UVcj Y"

H9GH/ 5GG9GGA 9BH'F 9DCF HG.

5' gUa d'Yf]cZ h.Y' Yei]da Ybh']ghYX' \Ug' gi VV]ggZ' 'ma Yhi h.Y' Yl Ua]bUhfcb' UbX' fYgh' fYei JfYa Ybhg' Ug' fYVcfYX']b

HYghF Ydcfh

+H#A E #9I HF % "\$\$\$* \$\$\$

E i U]hm5ggYgga YbhF Ydcfh

89#9DG#E 5F %+"\$\$\$' #+\$

89#9DG#E 5F %+"\$\$\$' #\$,

Annex to: IECEx IMQ 18.0006X issue No. 0
Applicant: Rose Systemtec ni! " m#
Appa\$atus: Ca#le %lan&s an& plu%s
Se\$ies: ' ..(X) * ..(X) * + ' ..(X) * + ' ..(X , - S.) * + ' ..(X ,ax#.
E * I ' ..(X) E * I ' ..(X , - S.) * I * ..(X.



" ene\$al &esc\$ription

The polyamide cable glands series P..-X, HTP..-X, HTP..-X (DS), EHIP..-X, EHIP..-X (DS) are used to introduce permanently circular cables into enclosure.

The polyamide cable glands series HTP..-X (axb) are used to introduce permanently non-circular (flat) cables into enclosure.

Plugs series H..-X and HIH..-X are used to close unused cable entry of an enclosure.

Cable glands and plugs are suitable for electrical equipment either with type of protection "Ex e" or type of protection "Ex t". Cable glands can be also used to wire intrinsically safe circuits.

Cable glands HTP..-X (DS), EHIP..-X (DS) are provided with single (S1) or double (S1+S2) sealing rings.

Cable glands HTP..-X, EHIP..-X, are provided with single (S1) sealing rings only.

Cable glands series HTP..-X (axb) are provided with sealing ring specific for non-circular (flat cables), sealing ring hole dimensions are specified in brackets.

Cable glands P..-X, HTP..-X, HTP..-X (DS), EHIP..-X, EHIP..-X (DS) can be supplied with tap, polyamide made, as accessory (PDPX), suitable to guarantee IP degree when installed according to manufacturer's instructions. Details in Table 4.

Details on sealing rings material, flat washer (placed between the body and the cover of enclosures) materials, O-ring materials and limitations are listed in Table 1.

Installation of cable glands and plugs ensures protection degree IP66/68. IP rating is achieved by use of a flat washer for plugs and a flat washer/O-ring when installing cable glands.

Con&itions o0 use

- The cable glands are only suitable for fixed installations. Cables shall be effectively clamped to prevent pulling or twisting.
- The cable glands/plugs and the relevant cables, shall be used where a protection against risk of mechanical damage is provided, when they are suitable for low mechanical risk (4J) only.
- The cable gland installation shall be carried out according to Manufacturer's safety instructions to maintain degree of protection.
- For gas installations (only for cable glands with M50/PG42/PF 1 1/2"/NPT 1 1/2" threads and following) and dust installations: Warning. Potential electrostatic charging hazard - See instructions. Clean only with antistatic clothes.
- When cable glands are installed with polyamide insert PDPX, mechanical risk have to be taken into account, depending on cable gland and insert tap. When insert tap is removed in order to install the proper cable, the integrity of sealing rings have to be checked, in order to guarantee the correct tightness. If necessary, sealing rings have to be replaced with new ones (original spare parts only).
- Cable glands for non circular cables shall be fitted with proper cables, suitable for sealing ring, according to manufacturer's instruction.

- esi%n options

Threads types: Metric ISO pitch 1,5 (ISO 965/1 and ISO 965/3)
NPT ANSI ASME B1.20.1
ISO 228/1
PG DIN 40430

Manu0actu\$e\$is &ocumentation:

Safety, Maintenance and Mounting Instruction, code RMI06, rev. 0 issued on 2017-12-14

Annex to: IECEx IMQ 18.0006X issue No. 0
 Applicant: Rose Systemtec ni! " m#
 Appa\$atus: Ca#le %lan&s an& plu%s
 Se\$ies: ' ..(X) * ..(X) * + ' ..(X) * + ' ..(X, - S.) * + ' ..(X ,ax#.
 E * I ' ..(X) E * I ' ..(X, - S.) * I * ..(X.



+a#le 1: mate\$ials an& se\$ize tempe\$atures					
Series	Service temperature ¹	Sealing rings material	Flat washer materials	OR materials	Mechanical risk
P...X	-40 ÷ +80 °C (See note 2)	chloroprene (neoprene) silicone	chloroprene (neoprene) silicone KLINGERSIL® C-4400 EPDM rubber, NBR	chloroprene (neoprene) silicone EPDM rubber	Low (4J)
H...X	-40 ÷ +80 °C	-	NBR chloroprene (neoprene) EPDM rubber	-	Low (4J)
	-60 ÷ +80 °C		silicone		
	-50 ÷ +80 °C		KLINGERSIL® C-4400		
HTP...X	-30 ÷ +70 °C	NBR	chloroprene (neoprene) silicone KLINGERSIL® C-4400 EPDM rubber, NBR	chloroprene (neoprene) silicone EPDM rubber	High (7J)
	-40 ÷ +70 °C	chloroprene (neoprene)			
	-60 ÷ +70 °C (See note 2)	silicone			
EHIP...X	-30 ÷ +70 °C	NBR	chloroprene (neoprene) silicone KLINGERSIL® C-4400 EPDM rubber, NBR	chloroprene (neoprene) silicone EPDM rubber	High (7J)
	-40 ÷ +70 °C	chloroprene (neoprene)			
	-60 ÷ +70 °C (See note 2)	silicone			
HTP...X (axb)	-60 ÷ +70 °C (See note 2)	silicone	chloroprene (neoprene) silicone KLINGERSIL® C-4400 EPDM rubber, NBR	chloroprene (neoprene) silicone EPDM rubber	High (7J)
HTP...X (DS)	-30 ÷ +70 °C	NBR	chloroprene (neoprene) silicone KLINGERSIL® C-4400 EPDM rubber, NBR	chloroprene (neoprene) silicone EPDM rubber	High (7J)
	-40 ÷ +70 °C	chloroprene (neoprene)			
	-60 ÷ +70 °C (See note 2)	silicone			
EHIP...X (DS)	-30 ÷ +70 °C	NBR	chloroprene (neoprene) silicone KLINGERSIL® C-4400 EPDM rubber, NBR	chloroprene (neoprene) silicone EPDM rubber	High (7J)
	-40 ÷ +70 °C	chloroprene (neoprene)			
	-60 ÷ +70 °C (See note 2)	silicone			
HIH...X	-40 ÷ +70 °C	-	NBR chloroprene (neoprene) EPDM rubber	-	High (7J)
	-60 ÷ +70 °C		silicone		
	-50 ÷ +70 °C		KLINGERSIL® C-4400		

Notes

¹ Service temperature is related to material of sealing rings and polyamide which cable glands body is made of, but can be additionally limited by material of flat washer/O-Ring material temperature limitations:
 Chloroprene (-40÷100 °C); silicone (-60÷180 °C); EPDM rubber (-40÷110 °C); KLINGERSIL® C-4400 fiber (-50÷130 °C); NBR (-40÷100 °C).
 The use of these materials in flat washer/O-Ring shall be taken into account in determination of lower limit of service temperature of cable glands, while upper limit is 80 °C for series P...X and 70°C for all other series.

² When blue caps are used the service temperature changes to -40÷70 °C and low mechanical risk (4J) shall be considered.
 When PDPX protection taps are used mechanical risk is determined according table 4.

Annex to: IECEx IMQ 18.0006X issue No. 0
 Applicant: Rose Systemtec ni! " m#
 Appa\$atus: Ca#le %lan&s an& plu%s
 Se\$ies: ' ..(X) * ..(X) * + ' ..(X) * + ' ..(X , - S.) * + ' ..(X ,ax#.
 E * I ' ..(X) E * I ' ..(X , - S.) * I * ..(X.



+a#le 3: !ey co&e										
P	1	3	-	2	4	-	5 - 6	1	Thread type:	"N" – NPT ANSI ASME B1.20.1 "M" – Metric ISO pitch 1,5 (ISO 965/1 and ISO 965/3) "P" – PG DIN 40430 "PF" – ISO 228/1
HIP	1	3	-	2	4	-	5 - 6			
EHIP	1	3	-	2	4	-	5 - 6			
HTP	1	-	2	4	(axb)	-	5 - 6	2	Size and dimensions, according to Tables 3	
HTP	1	3	-	2	4	-	(DS) 5 - 6			
EHIP	1	3	-	2	4	-	(DS) 5 - 6	3	Cap:	"I" – blue cap for use in circuits Ex-i none – black cap "T"– Tampon blue print on black material
								(axb)	Dimensions in mm of sealing ring, as follows:	
									type SXL	5,0x15,0
									type SXM	5,0x12,8
									type SXS	6,0x10,8
								(DS)	double sealing ring (S1; S1+S2)	
								DC	double crowns (sealing rings)	
								4	Sealing rings material:	C: Chloroprene seal S: Silicone seal N: NBR (only codes H.. and EH..)
								5	Flat washer material:	W: same material with sealing ring WF: Fiber washer WE: EPDM washer WN: NBR washer
								6	O-ring material:	Blank: None OC: Chloroprene O-Ring OS: Silicone O-Ring

Annex to: IECEx IMQ 18.0006X issue No. 0
 Applicant: Rose Systemtec ni! " m#
 Appa\$atus: Ca#le %lan&s an& plu%s
 Se\$ies: '..(X) *..(X) *+'..(X) *+'..(X, -S.) *+'..(X ,ax#.
 E*I'..(X) E*I'..(X, -S.) *I*..(X.



Ca#le %lan&s/plu%s si4es

+a#le 5.1: '..(X se\$ies					
Mo&el	+ \$ea&	Min(max ca#le 6mm7	+o\$8ue 2alue 6Nm7	Mec anical \$is!	
PM.-SX2	M20x1.5	5,0-10,0	2,5	Low (4J)	
PM.-X2	M20x1.5	6,0-12,0	5,0		
PM.-X2L	M20x1.5	6,0-12,0	5,0		
PM.-X3	M20x1.5	10,0-14,0	5,5		
PM.-X4	M20x1.5	10,0-14,0	5,5		
PM.-SX5	M25x1.5	10,0-14,0	5,5		
PM.-X5	M25x1.5	13,0-18,0	8,0		
PM.-SX6	M25x1.5	10,0-14,0	5,5		
PM.-X6	M25x1.5	13,0-18,0	8,0		
PM.-XEU25	M25x1.5	11,0-17,0	5,0		
PM.-XEU32	M32x1.5	15,0-21,0	6,0		
PM.-SX7	M32x1.5	13,0-18,0	8,0		
PM.-X7	M32x1.5	18,0-25,0	9,0		
PM.-XEU40	M40x1.5	19,0-28,0	5,0		
PM.-XEU40L	M40x1.5	19,0-28,0	5,0		
PM.-X8	M40x1.5	22,0-32,0	17,5		
PM.-X9	M50x1.5	30,0-38,0	22,0		
PM.-X10	M63x1.5	34,0-44,0	23,0		
PN.-SX2	NPT 1/2"	5,0-10,0	2,5		Low (4J)
PN.-X2	NPT 1/2"	6,0-12,0	5,0		
PN.-LX2	NPT 1/2"	10,0-14,0	5,5		
PN.-X3	NPT 3/4"	13,0-18,0	8,0		
PN.-X4	NPT 1"	18,0-25,0	9,0		
PN.-X8	NPT 1 1/4"	22,0-32,0	17,5		
PN.-X9	NPT 1 1/2"	30,0-38,0	22,0		
PN.-X10	NPT 2"	34,0-44,0	23,0		
PPF.-SX2	PF 1/2"	5,0-10,0	2,5	Low (4J)	
PPF.-X2	PF 1/2"	6,0-12,0	5,0		
PPF.-LX2	PF 1/2"	10,0-14,0	5,5		
PPF.-X3	PF 3/4"	13,0-18,0	8,0		
PPF.-X4	PF 1"	18,0-25,0	9,0	Low (4J)	
PP.-X4	PG 13,5	6,0-12,0	5,0		
PP.-X5	PG 16	10,0-14,0	5,5		
			8,0		
			9,0		
			17,5		
			22,0		
			23,0		

ue	Mo&el	+o\$8ue 2alue 6Nm7	Mec anical \$is!
O/cv+D6"J'kkDF/vqO/cv+'kOFc"qF++'Fkc"/ck/vckc+'v"cvO/+qO/c+'J"++'Fkc"/ck/			

Annex to: IECEx IMQ 18.0006X issue No. 0
 Applicant: Rose Systemtec ni! " m#
 Appa\$atus: Ca#le %lan&s an& plu%\$
 Se\$ies: ' ..(X) * ..(X) * + ' ..(X) * + ' ..(X, - S.) * + ' ..(X ,ax#.
 E * I ' ..(X) E * I ' ..(X, - S.) * I * ..(X.



9 +a#le 5.5: * + ' ..(X an& E * I ' ..(X se\$ies			
Mo&el		Min(max ca#le 6mm7	+o\$8ue 2alue 6Nm7
HTP...0XS	EHIP...0XS	4-6.5	2
HTP...XS	EHIP...XS	4-6.5	2
HTP...SX1	EHIP...SX1	5-8	4
HTP...SX1L	EHIP...SX1L	5-8	4
HTP...X1	EHIP...X1	6-10	4
HTP...X1L	EHIP...X1L	6-10	4
HTP...SX2	EHIP...SX2	6-10	2.5
HTP...X2	EHIP...X2	7-12	5
HTP...X2L	EHIP...X2L	7-12	5
HTP...MX2	EHIP...MX2	7-13	4.5
HTP...X3	EHIP...X3	11-14	5.5
HTP...X4	EHIP...X4	11-14	5.5
HTP...SX5	EHIP...SX5	11-14	5.5
HTP...SX6	EHIP...SX6	11-14	5.5
HTP...XEU25	EHIP...XEU25	12-17	5
HTP...XEU25L	EHIP...XEU25L	12-17	5
HTP...X5	EHIP...X5	14-18	8
HTP...X6	EHIP...X6	14-18	8
HTP...SX7	EHIP...SX7	14-18	8
HTP...XEU32	EHIP...XEU32	16-21	6
HTP...XEU32L	EHIP...XEU32L	16-21	6
HTP...X7	EHIP...X7	19-25	9
HTP...XEU40	EHIP...XEU40	20-28	5
HTP...XEU40L	EHIP...XEU40L	20-28	5
HTP...X8	EHIP...X8	23-32	17.5
HTP...X9	EHIP...X9	31-38	22
HTP...X10	EHIP...X10	35-44	24

High (7J)

9 +a#le 5.: * + ' ..(X ,ax#. se\$ies						
Ca#le %lan& co&e	Sealin% \$in% &imensions 6mm x mm7	Complete co&e	Ca#le min 6mm x mm7	Ca#le max 6mm x mm7	+o\$8ue 2alue 6Nm7	Mec anical \$is!
HTP...SX5	6,0x10,8	HTP...SX5 (6,0x10,8)	4,21x11,69	5,23 x 13,21	8	High (7J)
	5,0x12,8	HTP...SX5 (5,0x12,8)	5,03 x 12,50	6,05 x 14,02		
HTP...X5	6,0x10,8	HTP...X5 (6,0x10,8)	4,21x11,69	5,23 x 13,21		
	5,0x12,8	HTP...X5 (5,0x12,8)	5,03 x 12,50	6,05 x 14,02		
	5,0x15,0	HTP...X5 (5,0x15,0)	6,09 x 13,72	7,11 x 15,24		
HTP...XEU25	6,0x10,8	HTP...XEU25 (6,0x10,8)	4,21x11,69	5,23 x 13,21		
	5,0x12,8	HTP...XEU25 (5,0x12,8)	5,03 x 12,50	6,05 x 14,02		
	5,0x15,0	HTP...XEU25 (5,0x15,0)	6,09 x 13,72	7,11 x 15,24		
HTP...SX6	6,0x10,8	HTP...SX6 (6,0x10,8)	4,21x11,69	5,23 x 13,21		
	5,0x12,8	HTP...SX6 (5,0x12,8)	5,03 x 12,50	6,05 x 14,02		
HTP...X6	6,0x10,8	HTP...X6 (6,0x10,8)	4,21x11,69	5,23 x 13,21		
	5,0x12,8	HTP...X6 (5,0x12,8)	5,03 x 12,50	6,05 x 14,02		
	5,0x15,0	HTP...X6 (5,0x15,0)	6,09 x 13,72	7,11 x 15,24		
HTP...XEU25L	6,0x10,8	HTP...XEU25L (6,0x10,8)	4,21x11,69	5,23 x 13,21		
	5,0x12,8	HTP...XEU25L (5,0x12,8)	5,03 x 12,50	6,05 x 14,02		
	5,0x15,0	HTP...XEU25L (5,0x15,0)	6,09 x 13,72	7,11 x 15,24		

ist is shown in "Relevant drawings for

Mec anical \$is!

Annex to: IECEx IMQ 18.0006X issue No. 0
Applicant: Rose Systemtec ni! " m#
Appa\$atus: Ca#le %lan&s an& plu%s
Se\$ies: '..(X) *..(X) *+'..(X) *+'..(X, -S.) *+'..(X,ax#.
E*I'..(X) E*I'..(X, -S.) *I*..(X.
