

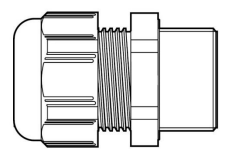
Bticino S.p.A.

Viale Borri, 231 – 21100 Varese (VA) – ITALY

www.bticino.com - www.legrand.com

PSP plastic cable-glands

Item codes: from 384310 to 384319, from 384330 to 384339, from 384350 to 384359, from 384369 to 384376, from 384379 to 384386, from 384389 to 384396



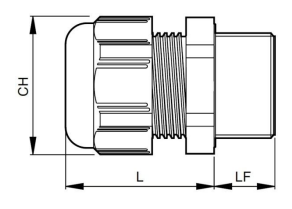
SUMMARY	PAGE
1. Description and applications	1
2. Dimensions and compatibility	1
3. Technical features	2
4. Environmental profile	4
5. Conformity and approvals	4

1. DESCRIPTION AND APPLICATIONS

Polyamide cable-gland with mechanical tightening and anti-vibration locking, equipped with internal gasket to ensure a protection index IP68. The locking system, made by flexible reeds, guarantees a good resistance to loads, traction and torque in all conditions. It's the ideal solution in most environments and applications and it ensures good mechanical and thermal performances and a easy and fast use.

2. DIMENSIONS AND COMPATIBILITY

Dimensions and packaging:



Item	Item Dimensions [mm]				
GREY RAL7001	Thread	Lf	СН	L	Pack [pcs]
384369	M12	10,0	15,0	22,0	50
384370	M16	10,0	19,0	26,0	50
384371	M20	12,0	24,0	29,0	50
384372	M25	15,0	33,0	35,0	35
384373	M32	15,0	42,0	40,0	20
384374	M40	17,0	53,0	49,0	10
384375	M50	17,0	60,0	54,0	5
384376	M63	18,0	68,0	54,0	5

Item	Dimensions [mm]					
BLACK RAL9001	Thread	Lf	СН	L	Pack [pcs]	
384379	M12	10,0	15,0	22,0	50	
384380	M16	10,0	19,0	26,0	50	
384381	M20	12,0	24,0	29,0	50	
384382	M25	15,0	33,0	35,0	35	
384383	M32	15,0	42,0	40,0	20	
384384	M40	17,0	53,0	49,0	10	
384385	M50	17,0	60,0	54,0	5	
384386	M63	18,0	68,0	54,0	5	

Item	em Dimensions [mm]					
GREY RAL7035	Thread	Lf	СН	L	Pack [pcs]	
384389	M12	10,0	15,0	22,0	50	
384390	M16	10,0	19,0	26,0	50	
384391	M20	12,0	24,0	29,0	50	
384392	M25	15,0	33,0	35,0	35	
384393	M32	15,0	42,0	40,0	20	
384394	M40	17,0	53,0	49,0	10	
384395	M50	17,0	60,0	54,0	5	
384396	M63	18,0	68,0	54,0	5	

Item		Dimensions [mm]				
GREY RAL7001	Thread	Lf	СН	L	Pack [pcs]	
384310	PG7	10,0	15,0	22,0	50	
384311	PG9	10,0	19,0	26,0	50	
384312	PG11	12,0	22,0	27,0	50	
384313	PG13,5	12,0	24,0	29,0	50	
384314	PG16	13,0	27,0	30,0	50	
384315	PG21	15,0	33,0	35,0	35	
384316	PG29	15,0	42,0	40,0	20	
384317	PG36	17,0	53,0	49,0	10	
384318	PG42	17,0	60,0	54,0	5	
384319	PG48	18,0	68,0	54,0	5	

Technical data sheet: IDP000099EN/01 Updated: 16th March 2015 Created: 16th March 2015

PSP plastic cable-glands

Item codes: from 384310 to 384319, from 384330 to 384339, from 384350 to 384359, from 384369 to 384376, from 384379 to 384386, from 384389 to 384396

Item	tem Dimensions [mm]				
BLACK RAL9001	Thread	Lf	СН	L	Pack [pcs]
384330	PG7	10,0	15,0	22,0	50
384331	PG9	10,0	19,0	26,0	50
384332	PG11	12,0	22,0	27,0	50
384333	PG13,5	12,0	24,0	29,0	50
384334	PG16	13,0	27,0	30,0	50
384335	PG21	15,0	33,0	35,0	35
384336	PG29	15,0	42,0	40,0	20
384337	PG36	17,0	53,0	49,0	10
384338	PG42	17,0	60,0	54,0	5
384339	PG48	18,0	68,0	54,0	5

Item	tem Dimensions [mm]				
GREY RAL7035	Thread	Lf	СН	L	Pack [pcs]
384350	PG7	10,0	15,0	22,0	50
384351	PG9	10,0	19,0	26,0	50
384352	PG11	12,0	22,0	27,0	50
384353	PG13,5	12,0	24,0	29,0	50
384354	PG16	13,0	27,0	30,0	50
384355	PG21	15,0	33,0	35,0	35
384356	PG29	15,0	42,0	40,0	20
384357	PG36	17,0	53,0	49,0	10
384358	PG42	17,0	60,0	54,0	5
384359	PG48	18,0	68,0	54,0	5

3. TECHNICAL FEATURES

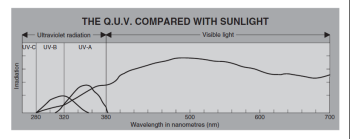
Raw material:

Body and nut: polyamide PA6.6 [UL94-V2] halogen free and flame retardant.

Gasket: thermosetting elastomeric.

Resistance to UV rays:

Represents the resistance to the degradation of mechanical performance caused by exposure to UV radiation contained in sunlight. All RTA systems have been subjected to the Q.U.V. test which, with exposure cycles of 4+4 hours, simulates the continued alternation of light and condensation. The PSP cable-glands series are not recommended for long exposition to UV radiation even if they have a good resistance to UV rays: all PSP cable-glands are indicated for internal uses or covered uses.



Operating temperature:

Minimum: -20° C / -4° F Maximum: +80° C / +176° F

Heat resistance:

Glow wire test: 960° C / 1760° F

Self-extinguishing:

Does not propagate flames in according to IEC 61386.

IP protection index:

IP68



:	2 nd di	git IP						
Protection	Protection against the ingress of liquids							
Ö	2	Protection against drops of water falling at up to 15° from the vertical						
0	3	Protection against drops of rain water at up to 60° from the vertical						
O	4	Protection against sprays of water from all directions						
-0.1	5	Protection against jets of water from all directions						
-01	6	Protection against jets of water of similar force to heavy seas						
E C C C C C C C C C C C C C C C C C C C	7	Protection against the effects of immersion						
E	8	Protection against prolonged effects of immersion under pressure						

Loads for tensile strength:

Test of cables anchorage: A type.

Chart 1: Loads for traction test (European Standard EN50262)

	Cable diameter mm										
	Up to 4	4 ÷ 8	8 ÷ 11	11 ÷ 16	16 ÷ 23	23 ÷ 31	31 ÷ 43	43 ÷ 55	Up to 55		
Cable anchorage											
Type A	-	30	42	55	70	80	90	100	115		
Load N											

Energy for impacts:

Test of energy for impacts.

Chart 2: Energy for impact test (European Standard EN50262)

Category	1	2	3	4	5	6	7	8
Energy [J]	0,2	0,5	1	2	4	7	10	20

Mechanical characteristics:

Cables compatibility, torque value and shock resistance.

Item GREY		diameter mm]	Tor [N	Shock resist.	
RAL7001	Min	Max	Nut	Cat.	
384369	3,5	6,5	1,8	1,2	4
384370	4,0	8,0	4,2	3,0	4
384371	6,0	12,0	6,0	3,5	4
384372	13,0	17,0	9,0	5,5	5
384373	18,0	25,0	14,0	5,5	5
384374	22,0	32,0	15,3	11,5	6
384375	30,0	35,0	15,3	11,5	6
384376	35,0	44,0	15,3	11,5	6



PSP plastic cable-glands

Item codes: from 384310 to 384319, from 384330 to 384339, from 384350 to 384359, from 384369 to 384376, from 384379 to 384386, from 384389 to 384396

Item BLACK				Torque [Nm]	
RAL9001	Min	Max	Nut	Cat.	
384379	3,5	6,5	1,8	1,2	4
384380	4,0	8,0	4,2	3,0	4
384381	6,0	12,0	6,0	3,5	4
384382	13,0	17,0	9,0	5,5	5
384383	18,0	25,0	14,0	5,5	5
384384	22,0	32,0	15,3	11,5	6
384385	30,0	35,0	15,3	11,5	6
384386	35,0	44,0	15,3	11,5	6

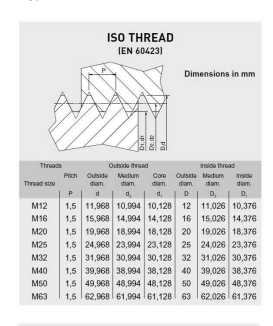
Item GREY	Cables diameter [mm]		Torque [Nm]		Shock resist.
RAL7035	Min	Max	Nut	Body	Cat.
384389	3,5	6,5	1,8	1,2	4
384390	4,0	8,0	4,2	3,0	4
384391	6,0	12,0	6,0	3,5	4
384392	13,0	17,0	9,0	5,5	5
384393	18,0	25,0	14,0	5,5	5
384394	22,0	32,0	15,3	11,5	6
384395	30,0	35,0	15,3	11,5	6
384396	35,0	44,0	15,3	11,5	6

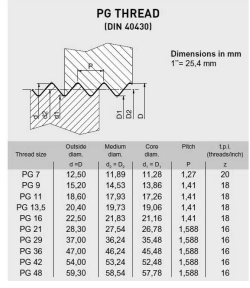
Item GREY	Cables diameter [mm]		Torque [Nm]		Shock resist.
RAL7001	Min	Max	Nut	Body	Cat.
384310	4,0	6,0	1,8	1,2	4
384311	4,0	8,0	4,2	2,5	4
384312	5,0	10,0	5,5	4,5	4
384313	6,0	12,0	6,0	5,0	4
384314	10,0	13,0	6,0	5,5	5
384315	13,0	17,0	9,0	7,0	5
384316	18,0	25,0	14,0	10,0	5
384317	22,0	32,0	15,3	11,5	6
384318	30,0	35,0	15,3	11,5	6
384319	35,0	44,0	15,3	11,5	6

Item BLACK RAL9001	Cables diameter [mm]		Torque [Nm]		Shock resist.
	Min	Max	Nut	Body	Cat.
384330	4,0	6,0	1,8	1,2	4
384331	4,0	8,0	4,2	2,5	4
384332	5,0	10,0	5,5	4,5	4
384333	6,0	12,0	6,0	5,0	4
384334	10,0	13,0	6,0	5,5	5
384335	13,0	17,0	9,0	7,0	5
384336	18,0	25,0	14,0	10,0	5
384337	22,0	32,0	15,3	11,5	6
384338	30,0	35,0	15,3	11,5	6
384339	35,0	44,0	15,3	11,5	6

Item GREY	Cables diameter [mm]		Torque [Nm]		Shock resist.
RAL7035	Min	Max	Nut	Body	Cat.
384350	4,0	6,0	1,8	1,2	4
384351	4,0	8,0	4,2	2,5	4
384352	5,0	10,0	5,5	4,5	4
384353	6,0	12,0	6,0	5,0	4
384354	10,0	13,0	6,0	5,5	5
384355	13,0	17,0	9,0	7,0	5
384356	18,0	25,0	14,0	10,0	5
384357	22,0	32,0	15,3	11,5	6
384358	30,0	35,0	15,3	11,5	6
384359	35,0	44,0	15,3	11,5	6

Thread types and dimensions:





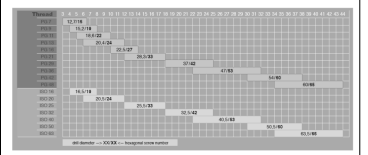
L7 legrand

PSP plastic cable-glands

Item codes: from 384310 to 384319, from 384330 to 384339, from 384350 to 384359, from 384369 to 384376, from 384379 to 384386, from 384389 to 384396

Comparative chart of thread dimensions:

Comparative table for the threads of PSP range: the two threads (Isometric and PG) allows the same sealing capabilities and could be used with the same cable dimensions.



4. ENVIRONMENTAL PROFILE

All the items identified in this technical sheet respect in terms of concentration of substances and raw materials the European legislations about dangerous and forbidden substances and chemical preparations.



All items identified in this technical sheet are constituted by raw materials completely recyclable.

5. CONFORMITY AND APPROVALS



All the items identified in this technical sheet are compliant to all the requirements and the regulations currently in force in the European Union about safety, health and environmental issues.



IMQ mark: items from 384369 to 384376, items from 384379 to 384386, items from 384389 to 384396



VDE mark: items from 384369 to 384376, items from 384379 to 384386, items from 384389 to 384396

For technical documentation, test reports, commercial information or any other needs please refer to the local LEGRAND office.

Technical data sheet: IDP000099EN/01 Updated: 16th March 2015

