



Round / hexagonal **PLUGS Ex d type Acx / B6px** **BOUCHONS ronds / 6 pans Ex d type Acx / B6px**

IP PROTECTION :

IP 66 / 68 with flat sealing (only metric)

THREAD :

Metric, NPT

OPERATING

TEMPERATURE :

- 60 °C / +180 °C (silicone)
- 60 °C / +180 °C (NPT without sealing)
- 40 °C / +130 °C (specific nitrile)
- 30 °C / +100 °C (neoprene or nitrile)

ATEX SPECIFICATIONS :

- Type of protection : Ex db / Ex eb / Ex tb
- Equipment group : IIC/IIIC
- Category : 2 et 3
- Atmosphere : G et D
- Zones : 1, 2, 21, 22

CERTIFICATIONS :

- EN IEC 60079-0
- EN IEC 60079-7
- EN IEC 60079-31
- EN IEC 60079-1
- LCIE 07 ATEX 0013 U
- INMETRO : BVC11.0666-U
- TR CU EX :
- RU C-FR.BH02.B.00558/20
- UA.TR.006.B.99902-23 U

MATERIAL :

- Nickel-plated brass
- Available in stainless steel 316L-1.4404-V4A
- O-ring : nitrile, silicone
- Flat sealing : neoprene

INDICE DE

PROTECTION :

IP 66 / 68 avec joint plat (seulement métrique)

PLAGE DE

TEMPÉRATURE :

- 60 °C / +180 °C (silicone)
- 60 °C / +180 °C (NPT sans joint)
- 40 °C / +130 °C (nitrile spécifique)
- 30 °C / +100 °C (néoprène ou nitrile)

MATIÈRE :

- Laiton nickelé
- Existe en inox 316L-1.4404-V4A
- Joint torique : nitrile, silicone
- Joint plat : néoprène

FILETAGE :

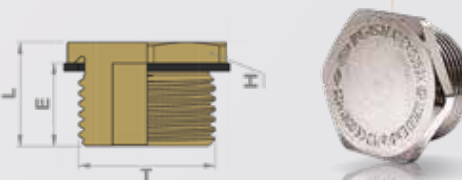
Métrique, NPT

SPÉCIFICATIONS ATEX :

- Mode de protection : Ex db / Ex eb / Ex tb
- Groupe d'appareils : IIC/IIIC
- Catégories : 2 et 3
- Atmosphères : G et D
- Zones : 1, 2, 21, 22

CERTIFICATIONS :

- EN IEC 60079-0
- EN IEC 60079-7
- EN IEC 60079-31
- EN IEC 60079-1
- LCIE 07 ATEX 0013 U
- INMETRO : BVC11.0666-U
- TR CU EX :
- RU C-FR.BH02.B.00558/20
- UA.TR.006.B.99902-23 U

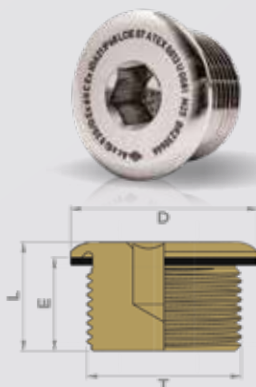


HEXAGONAL PLUGS TYPE B6px / BOUCHONS 6 PANS TYPE B6px

	Thread T	Part Number				H	E	L	Packing	Locknuts		Thread T	Part Number	H	E	L
		+ O-ring														
		Nitrile	Specific nitrile	Silicone	Neoprene											
Metric	12	D4812931	D4812933	D4812935	D4812932	14	12,0	15,0	25	D4312109	NPT	1/4"	D4606930	15	15,0	18,0
	16	D4816931	D4816933	D4816935	D4816932	18	12,0	15,0	25	D4316107		3/8"	D4608930	19	15,0	18,0
	20	D4820931	D4820933	D4820935	D4820932	23	12,0	15,0	25	D4320104		1/2"	D4612930	23	20,0	23,0
	25	D4825931	D4825933	D4825935	D4825932	29	12,0	15,5	20	D4325109		3/4"	D4620930	29	20,0	24,0
	32	D4832931	D4832933	D4832935	D4832932	39	12,0	16,0	15	D4332107		1"	D4628930	36	25,0	29,0
	40	D4840931	D4840933	D4840935	D4840932	45	15,0	19,0	10	D4340102		1 1/4"	D4635930	45	25,0	29,0
	50	D4850931	D4850933	D4850935	D4850932	58	15,0	20,0	5	D4350101		1 1/2"	D4641930	50	26,0	31,0
	63	D4863931	D4863933	D4863935	D4863932	70	19,0	26,0	5	D4363101		2"	D4647930	64	27,0	33,0
	75	D4875931	D4875933	D4875935	D4875932	80	24,0	32,0	1	D4375104		2 1/2"	D4650930	80	40,0	47,0
	80 x 200	D4880931	D4880933	D4880935	-	90	24,0	32,0	1	D4380100		3"	D4660930	100	42,0	50,0
	90 x 200	D4890931	D4890933	D4890935	-	100	24,0	32,0	1	D4390100		4"	D4680930	125	44,0	53,0
	100 x 200	D4899931	D4899933	D4899935	-	110	24,0	32,0	1	D4399100						

HOLLOW HEXAGONAL HEAD PLUGS TYPE Acx / BOUCHONS 6 PANS À TÊTE CREUSE TYPE Acx

	Thread T	Part Number			D	H	E	L	Packing	Locknuts
		+ O-ring								
		Nitrile	Specific nitrile	Silicone						
Metric	12	D8912110	D8912111	D8912112	16,0	6	15,0	17,5	25	D4312107
	16	D8916110	D8916111	D8916112	20,0	10	15,0	17,5	25	D4316107
	20	D8920110	D8920111	D8920112	24,0	10	15,0	17,5	25	D4320104
	25	D8925110	D8925111	D8925112	30,0	10	15,0	17,5	20	D4325109
	32	D8932110	D8932111	D8932112	36,0	15	15,0	17,5	15	D4332107
	40	D8940110	D8940111	D8940112	45,0	15	15,0	17,5	10	D4340102
	50	D8950110	D8950111	D8950112	55,0	20	15,0	18,0	5	D4350101
	63	D8963110	D8963111	D8963112	70,0	20	15,0	18,0	5	D4363101
	75	D8975110	D8975111	D8975112	80,0	20	15,0	18,0	1	D4375104
	80 x 200	D8980005	D8980006	D8980007	86,0	20	20,0	24,0	1	D4380100
	90 x 200	D8990005	D8990006	D8990007	98,0	20	20,0	24,0	1	D4390100
	100 x 200	D8999005	D8999006	D8999007	108,0	20	20,0	24,0	1	D4399100



ROUND PLUGS TYPE Acx (without sealing) / BOUCHONS RONDS TYPE Acx (sans joint)

	Thread T	Part Number	H	L	Packing
NPT	1/4"	D8906100	6	16	25
	3/8"	D8908100	8	16	25
	1/2"	D8914100	10	16	25
	3/4"	D8919100	10	16	20
	1"	D8928100	15	18	15
	1 1/4"	D8935100	15	18	10
	1 1/2"	D8941100	15	20	5
	2"	D8947100	20	20	5
	2 1/2"	D8951100	20	22	1
	3"	D8961100	20	22	1

