SITEMA Safety Catchers KRP

Pneumatic / compressive load



TI-A12-EN-01/2019

Technical Data Sheet TI-A12

Safety Catchers series KRP (with DGUV approval)

Load direction compressive (to mounting surface)



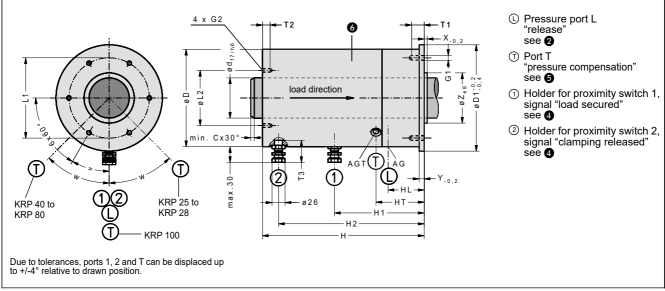


Fig. 1: Dimensions of Safety Catcher KRP (download CAD files from www.sitema.com)

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Туре	ID no.	d	С	М	D	D1	Н	Υ	Z	Х	L1	G1	T1	L2	G2	T2	٧	T3	AG	AGT	HL	НТ	H1	H2	w	Wt.
	(order no.)	mm	mm	kN	mm	mm	mm	mm	mm	mm	mm		mm	mm		mm	cm ³	mm			mm	mm	mm	mm		kg
KRP 25	KR 025 31	25	4	10	71	81	152	5	40	3	56	M6	15	64	M5	12	20	32	G1/8	G1/8	36	84	84	130	90°	4.5
KRP 28	KR 028 31	28	4	15	82	92	169	5	45	3	65	M8	15	73	M5	12	30	32	G1/8	G1/8	39	88	88	145	90°	5.5
KRP 40	KR 040 31	40	4	33	106	123	211	8	52	3	80	M8	20	56	M6	12	50	34	G1/4	G1/8	47	102	167	125	50°	10
KRP 56	KR 056 31	56	4	67	140	156	262	8	70	3	115	M10	25	75	M6	12	80	45	G1/4	G1/8	52	118	166	122	30°	20
KRP 80	KR 080 31	80	4	133	194	212	322	10	100	3	160	M10	25	110	M8	16	150	45	G1/4	G1/4	54	125	128	176	30°	58
KRP 100	KR 100 21	100	5	220	240	-	365	-	120	7	160	M12	24	135	M8	16	340	34	G3/8	G1/4	22	122	285	235	0°	91

bold types = preferential sizes, available from stock

Subject to modification without prior notice

- M is the admissible load the mass to be secured exerts on the Safety Catcher. The holding (braking) force for dry or hydraulic-oil wetted rods is not less than 2 x M but will not exceed 3.5 x M.
- ② The necessary pressure to keep the clamping released is 4 bar. In case a spring base is installed, the required pressure for releasing without lifting is 6 bar, see "Technical Data Sheet TI-A20". The admissible operating pressure is 10 bar.
- 3 Pneumatic operating volume
- ♣ Proximity switch holders are provided for standard inductive proximity switches (M12 x 1, nominal switching distance 2 mm, flush mountable, NO (normally open); except KRP 25 and KRP 28: M8 x 1 with a nominal switching distance of 1.5 mm).

The dimension T3 indicates how deep the proximity switch immerses in the Safety Catcher measured from the holder's top.

KRP 25 to KRP 80: For easier service, the proximity switch holders have a depth stop and are pre-adjusted when delivered from the factory. The switches only need to be inserted to the stop and then clamped.

The proximity switches are \underline{not} included in the standard scope of delivery but are available as accessories.

KRP 40, KRP 56 and KRP 100: The holders for proximity switches are arranged in reverse (H1 > H2).

- **⑤** Internal volume changes during switching are compensated at port T. It is plugged with an air filter which, in a dry and clean factory environment, offers sufficient protection against dust etc.
- If, however, moisture or aggressive media are present, a pressureless hose instead of the filter must be installed to connect the Safety Catcher with clean atmosphere (e.g. a clean pressureless container).
- **3** The surface of the housing parts is primed black, the front sides are treated with corrosion protection wax.