Gear limit switch

GE 1 / GE 2





nne gear limit switch GE 1 / GE 2 is a rugged switching device designed for hoisting applications. The modular micro changeover contacts with positive opening operation. The device is programmed by means of stepless adjustment of double cam discs, which can be provided from 18° to 192° contact discs according to the switching program required.

 $\dot{\text{The}}$ type GE 1 includes a double cam disc conjointly lockable.

The type GE 1 includes a double cam disc conjointly lockable.

Technical data

Mechanical life GE1/GE2 10 million operating cycles

Operation temperature -40°C til +60°C

IP65 Degree of protection

Colour RAL 7032 pebble grey



									E	xample					
					GE 1	- 10	- 4	- P	Γ		- U7	- P444	ļ	ļ.	- 18
								-							
Basic unit		0.5	4 211						-				ŀ		
	· limit switch												ŀ		
GE 2 Gear	· limit switch	i GE 2	2 with mo	ounting fla	ange								ŀ		
									_				ŀ		
Gearing	2.4		40.4		101	10									
Ratios:	2:1	to	10:1	examp	le: 10:1	=> 10									
	11:1	to	20:1						_						
	21:1	to	40:1												
	41:1	to	80:1										l		
	81:1	to	160:1					-					ŀ		-
	161:1	to	320:1						_				ŀ		
				_						_			ŀ		
Limit switc		_			_		_						ŀ		
2	2 contac														
3	3 contac												ŀ		
4	4 contac						-						ŀ		
5	5 contac						-						ŀ		
6	6 contac						_						ŀ		
7	7 contac														
8	8 contac	cts						-					l		
9	9 contac	cts												l	
10	10 conta	acts												ı	
11	11 conta														
12	12 conta													I	
13	13 conta														
14	14 conta													I	
15	15 conta													I	
16	16 conta	acts													
(P)	Possibili	ity of	mounting	g potentio	ometer (Gessma	ann-tvne	es)							
P	Potentio			,	(P451		PW70	0,5kOhm	1	l max. 3			I	
						P452		PW70	1kOhm		l max. 3				
						P454		PW70	5kOhm		l max. 3		H	l	
						P455		PW70	10kOhm		l max. 3				
									on request!						
abaiaal datail			n configur	ation or	nlication					netical					



GE 1 - 10 - 4 - 90 - U7 - P444 - 18 - 30 - 60 - X **Aluminium housing** U5 U17/13 170x130mm (max. 8 contacts GE 1) U6 U16/16 160x160mm (max. 12 contacts GE 1/ max. 6 contacts GE 2) U7 U16/20 160x200mm (max. 16 contacts GE 1/max. 10 v GE 2) U16/26 160x260mm (max. 16 contacts GE2) U9 U16/35 160x350mm Program-disc Following program-discs are available: 18°, 24°, 30°, 36°, 45°, 60°, 75°, 90°, 110°, 120°, 176°, 192° Example: Contact 1: program-discs pair 18° (adjustment range 18°-36°) Contact 2: program-discs pair 30° (adjustment range 30°-60°) Contact 3: program-discs pair 60° (adjustment range 60°-120°) Contact 4: program-discs pair 90° (adjustment range 90°-180°) Contact n: Illustration 360°

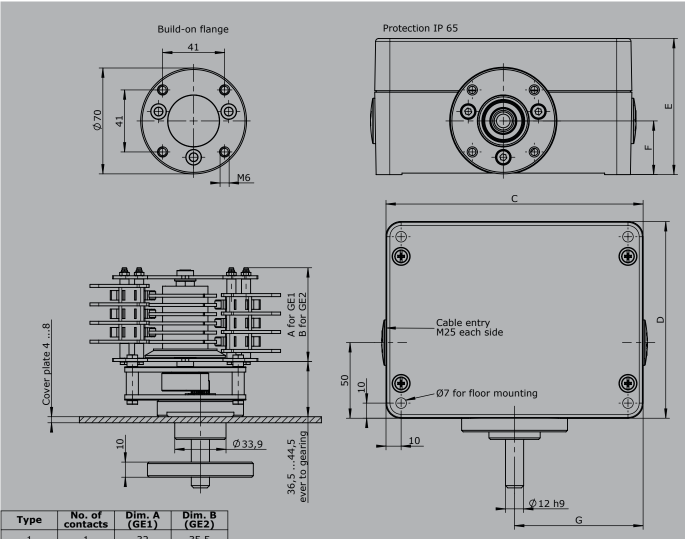
Special model

X Special / customer specific

The programm-discs are infinitely adjustable within 360°

4





Туре	No. of contacts	Dim. A (GE1)	Dim. B (GE2)		
1	1	32	35,5		
2	2	38,5	42		
3	3	44,5	48		
4	4	50,5	54		
5	5	56,5	60		
6	6	63	66,5		
7	7	69	72,5		
8	8	75	78,5		
9	9	81	84,5		
10	10	87	90,5		
11	11	93	96,5		
12	12	99	102,5		
13	13	105,5	109		
14	14	111,5	115		
15	15	117,5	121		
16	16	123,5	127		

Туре	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G
U17/13	170	130	90	35,5	75
U16/16	160	160	91	45	70
U16/20	160	200	100	45	70
U16/26	160	260	91	45	70
U16/35	160	350	100	45	70

Technical details may vary based on configuration or application! Technical data subject to change without notice!