

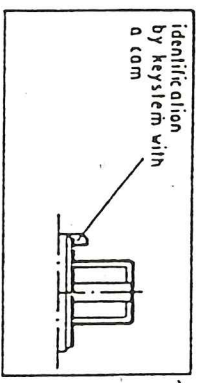
M X 1 A - 1 1 N N

Keymodule
Type

Contact Material	1 PdmAmax/2Vmax Au Ag 10
2	
3	
4	
5	Special

Number of contacts / function	A 5 p. s.l. n. o.
B	
C Special	
D	

Operating characteristic / Actuating Force	0 Special
1 momentary single pole 60 cN Standard	
2 momentary single pole 80 cN Space Bar grey/yl. keystem	
3 all action, single pole 60 cN	
4	
A momentary single pole with tactile feel, 80cN Standard, movement differential, white keystem	
B momentary single pole with tactile feel, 80cN Space Bar, movement differential, grey DS keystem	
C momentary single pole with tactile feel, 85cN Standard clear keystem	
D momentary single pole with tactile feel, 80cN Space Bar grey 20 keystem	
E momentary single pole with tactile feel, 85cN "Click" movement differential, blue keystem	
F momentary single pole with tactile feel, 80cN "Click" movement differential 15cN Space Bar, green keystem	

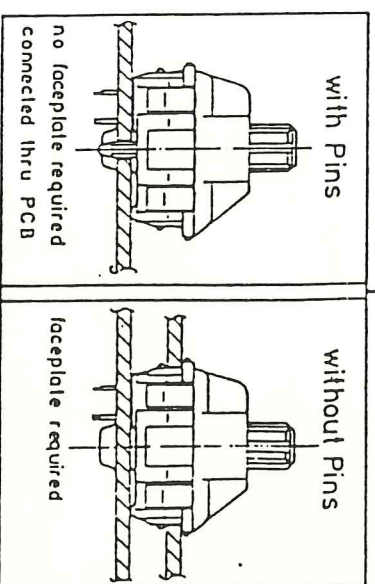


① Version
HX1A-... HW isn't possible

keystem configuration	1 Standard straight Cylin + firm keycap
-----------------------	--------------------------------------------

LED / DIODE	<ul style="list-style-type: none"> N = no LED no Diode R = red LED no Diode G = green LED no Diode Y = yellow LED no Diode D = no LED with Diode J = without LED (Diode) with Jumper (wire connection)
-------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Pins	<ul style="list-style-type: none"> N = no Pins W = with Pins
------	--------------------------------------------------------------------------------------



All versions that do not fit into the above system will be called special versions and will be assigned letters according to the table below.

Country of origin	Country Code	reserved for future
Germany	G	D H
USA	W	C F
U.K.	U	K E
Japan	N	L M
Australia	A	O P
Brazil	B	S

03	10.08.88	T _{max}	-1- 01714.0
02	31.03.88	T _{min}	AH 016053
Zd. Abweichung für hohe Temperaturbereich nach DIN 1005 : 01 : 0,15 : 1,02			
Zd. Abweichung für hohe Temperaturbereich nach DIN 1005 : 01 : 0,15 : 1,02			

Numbering-System Keymodule

Werkstoff: DMI

Abmessung: DMI

Druck: DMI

310388

TS 00006

En 1 TS-00006-2 Mod 01

8577 Auerbach / DMI

Verwendung
+ oder zu anderen Zwecken übertragen
anderweitig mit Brauchlich benutzt werden
DM