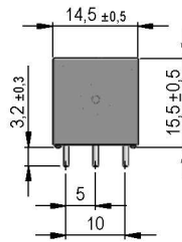
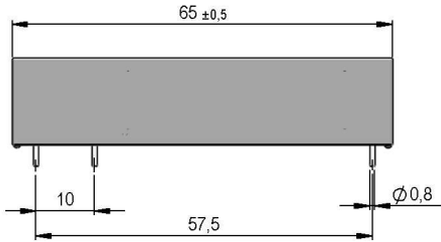


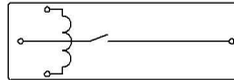
Dimensions mm[inch]
 tolerances acc. to DIN ISO 2768-m
 Toleranzen gem. DIN ISO 2768-m



Isometric
 Scale 1:2
 Maßstab 1:2

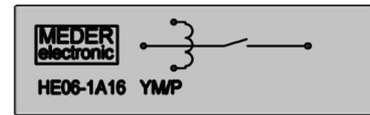


Layout
 Top view
 Draufsicht



Marking

according to EN60062/factory code
 gem. EN60062/Fertigungsstätte



Coil Data at 20 °C	Conditions	Min	Typ	Max	Unit
Coil resistance		108	120	132	Ohm
Coil voltage			6		VDC
Rated power			300		mW
Thermal resistance	max. Relay temperature = operating temperature + self heating		26		K/W
Pull-In voltage				4,5	VDC
Drop-Out voltage		0,75			VDC

Contact data 16	Conditions	Min	Typ	Max	Unit
Contact rating	Any DC combination of V & A not to exceed their individual max.'s			250	W
Switching voltage	DC or Peak AC			250	VDC/VAC
Switching current	DC or Peak AC			1,5	A
Carry current	DC or Peak AC			5	A
Contact resistance static	Measured with 40% overdrive Start value			80	mOhm
Insulation resistance	RH <45 %, 100 V test Voltage	100			GOhm
Breakdown voltage	according to EN 60255-5	800			VDC
Operate time incl. bounce	measured with 40% overdrive			4	ms
Release time	measured with no coil excitation			0,2	ms
Capacity	@ 10 kHz across open switch		0,8		pF

Special Product Data	Conditions	Min	Typ	Max	Unit
Number of contacts				1	
Contact - form				A - NO	
Dielectric Strength Coil/Contact	according to EN 60255-5	6			kV DC
Insulation resistance Coil/Contact	RH <45%, 200 VDC test voltage	1			TOhm
Case colour				grey	
Housing material				Polycarbonat	
Sealing compound				Polyurethan	
Connection pins				Copper alloy tin plated	
Magnetic Shield				no	
Reach / RoHS conformity				yes	



Europe: +49 / 7731 8399 0

| Email: info@standexmeder.com

USA: +1 / 508 295 0771

| Email: salesusa@standexmeder.com

Asia: +852 / 2955 1682

| Email: salesasia@standexmeder.com

Item No.:

8506116000

Item:

HE06-1A16

Environmental data	Conditions	Min	Typ	Max	Unit
Shock	1/2 sine wave duration 11ms			50	g
Vibration	from 10 - 2000 Hz			20	g
Operating temperature		-20		70	°C
Storage temperature		-35		105	°C
Soldering temperature	wave soldering max. 5 sec.			260	°C
Washability					fully sealed

Modifications in the sense of technical progress are reserved

Designed at: 17.03.09 Designed by: MPOTUZAK

Approval at: 26.03.09 Approval by: KOLBRICH

Last Change at: 04.11.16 Last Change by: WKOVACS

Approval at: 22.11.16 Approval by: DSTASTNY

Version: 07

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [standexmeder](#) manufacturer:

Other Similar products are found below :

[MK18-B-500W](#) [DIP05-1A72-12L](#) [CRF05-1AS](#) [HE06-1B83-150](#) [HE24-1A83](#) [MK02/0-1A66-1000W](#) [SHV12-1A85-78L3K](#) [KT12-1A-BV88589](#) [SIL05-1A72-71QHR](#) [NDFEB 8X15MM](#) [BE12-2A85-BV420](#) [MK04-1A66B-500W](#) [DIP05-1A72-13L](#) [HM24-1A69-20-6](#) [HM12-1A83-06-UL](#) [H12-1B83](#) [KT12-1A-40L-THT](#) [SIL05-1A31-71L](#) [MK06-4-C](#) [LI05-1A85](#) [NDFEB 10X5X1.9MM](#) [LS01-1A66-PP-500W](#) [M11/M8](#) [LS02-1A66-PP-500W](#) [HM24-1A69-300](#) [LS02-1A66-PA-500W](#) [KT05-1A-40L-THT](#) [MK21M-1A66C-500W](#) [DIP24-1C90-51D](#) [SIL24-1A72-71D](#) [SIL24-1A75-71L](#) [DIP12-1A72-12L](#) [ORD211-1015](#) [DIP12-2A72-21L](#) [H24-1A83](#) [MK17-C-3](#) [SHV12-1A85-78L4K](#) [ALNICO500; 10X40MM](#) [HE24-1A83-02](#) [MS05-1A87-75DHR](#) [DIL05-2C90-63L](#) [DIP24-1A72-12L](#) [HM24-1A69-06](#) [DIP24-1A31-16D](#) [HE06-1A16](#) [MK03-1A66E-500W](#) [LS01-1A66-PA-500W](#) [ORD228VL-2030](#) [DIP05-1C90-51L](#) [ALNICO500 5X22MM](#)