MEDER
electronic

products for
fomorow.

Europe: +49 / 7731 8399 0

USA: +1 / 508 295 0771

Asia: +852 / 2955 1682

| Email: info@meder.com

| Email: salesusa@meder.com

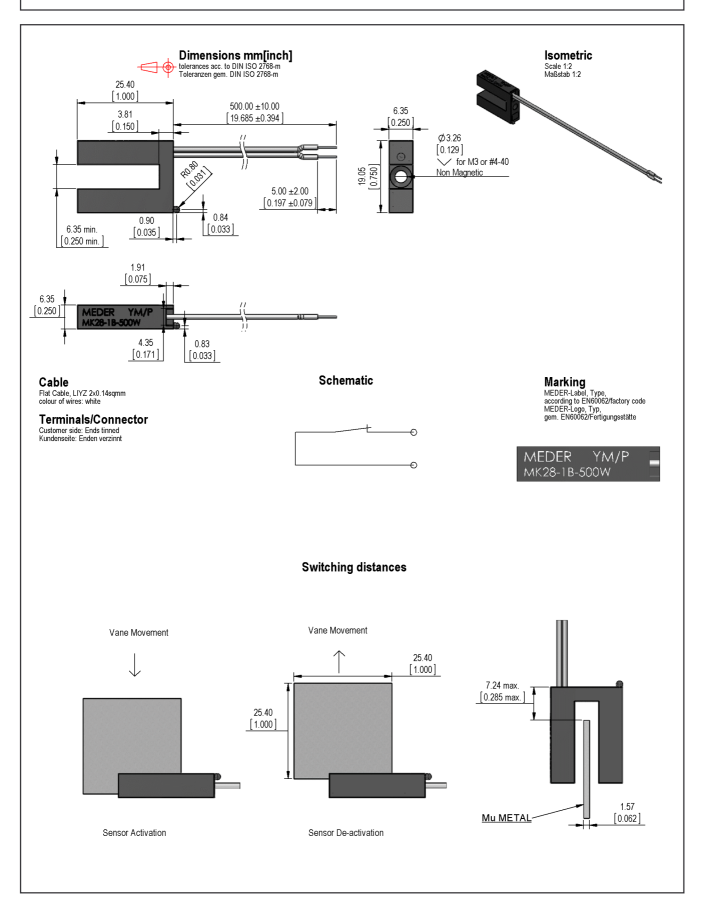
| Email: salesasia@meder.com

Item No.:

9282661054

Item:

MK28-1B-500W



Modifications in the sense of technical progress are reserved

Designed at: 06/05/12 Designed by: MGLEICK Approval at: 06/05/12 Approval by: TLANE
Last Change at: 06/11/12 Last Change by: MGLEICK Approval at: 06/11/12 Approval by: TLANE

Rev. No.: 03



Europe: +49 / 7731 8399 0

USA: +1 / 508 295 0771

Asia: +852 / 2955 1682

| Email: info@meder.com

| Email: salesusa@meder.com

| Email: salesasia@meder.com

Item No.:

9282661054

Item:

MK28-1B-500W

Magnetic properties	Conditions	Min	Тур	Max	Unit
Pull-In excitation (Reference value)	Reed switch unmodified measured in coil- "define operation"	15		20	AT
Test-Coil	Reed switch unmodified	KMS-01			

Special Product Data	Conditions	Min	Тур	Max	Unit		
Contact - No.			66/3				
Contact - form			B - NC				
Contact rating	Any DC combination of V & A not to exceed their individual max.'s			10	W		
Switching voltage	DC or Peak AC			200	V		
Carry current	DC or Peak AC			1.25	Α		
Switching current	DC or Peak AC			0.5	А		
Sensor-resistance	measured with 40% overdrive			400	mOhm		
Breakdown voltage	according to EN 60255-5	225			VDC		
Housing material			Nylon 6/6				
Case color			black				
Sealing compound		UL94-V2 File	UL94-V2 File-No E72640 (M) PU E8702 FW-Z/Herberts				

Environmental data	Conditions	Min	Тур	Max	Unit
Shock	1/2 sine, duration 11ms, in 3 axis			50	g
Vibration	from 10 - 2000 Hz			20	g
Operating temperature		-40		105	°C
Storage temperature		-40		105	°C

Cable specification	Conditions	Min	Тур	Max	Unit		
Cable type		flat cable					
Cable material		PVC					
Cross section		0.14 sq-mm					

General data	Conditions	Min	Тур	Max	Unit		
Mounting advice		Magnetically conductive screws must not be used.					
Mounting advice		over 5m cable, a resistor is recommended.					
Tightening torque	Screw M3 ISO 1207 Disk ISO 7089			0.5	Nm		

Modifications in the sense of technical progress are reserved

Designed at: 06/05/12 Designed by: MGLEICK Approval at: 06/05/12 Approval by: TLANE Last Change at: 06/11/12 Last Change by: MGLEICK Approval at: 06/11/12 Approval by: TLANE

Rev. No.: 03