

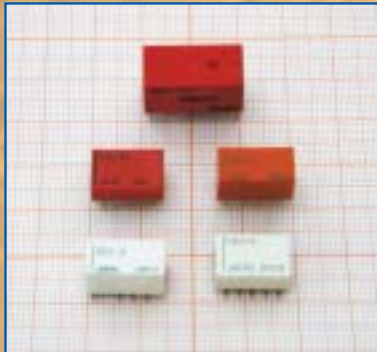


contatti reed reed switches



fitre
componenti

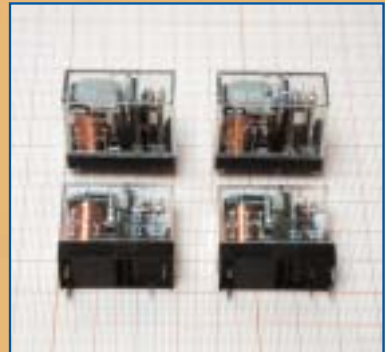
Esperienza & Innovazione



RELÈ TELECOM



RELÈ GENERAL PURPOSE



RELÈ VERTICALI



RELÈ AUTOMOTIVE PCB



RELÈ AUTOMOTIVE FASTON



RELÈ REED



CONTATTI REED



TILT SWITCHES



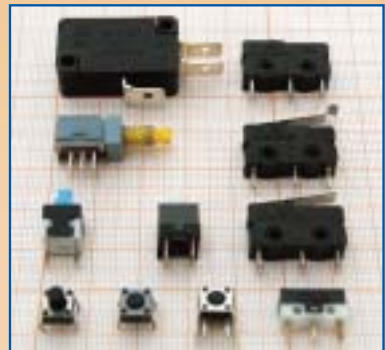
SENSORTRONICA



SCARICATORI DI TENSIONE



RELÈ STATO SOLIDO



MICRO TACT SWITCHES



Competence & Innovation

FITRE S.p.A., fondata nel 1943, opera nei settori dei componenti elettromeccanici e delle apparecchiature per telecomunicazioni. La Divisione **Fitre Componenti** si caratterizza per le peculiarità e specificità dell'offerta commerciale, costituita da componenti elettronici ed elettromeccanici di produzione FITRE, ai quali si affiancano prodotti di importanti società internazionali distribuiti in esclusiva.

***FITRE S.p.A.**, founded on 1943, acts on fields of electromechanical components and telecommunication equipments. The **Fitre Componenti** Division distinguish itself for the specific and peculiar aspects of the commercial proposals, based on electronic and electromechanical components produced by FITRE, together with products manufactured by important international Companies and distributed on exclusive basis.*

FITRE S.p.A., die in 1943 gegründet wurde, schafft im Bereich der elektromechanischen Komponenten und der Telekomgeräte. Die **Fitre Componenti** Abteilung zeichnet sich für das eigene und besondere Geschäftsangebot aus, das von elektronischen und elektromechanischen Komponenten bei FITRE erzeugt gebildet ist. An diesem Angebot stellen sich auch andere Produkte der bedeutenden und internationalen Firmen, die in Alleinvertretung verteilt werden.

***FITRE S.p.A.**, société établie en 1943, agit dans les secteurs des composants électromécaniques et des appareils pour télécommunication. La Division **Fitre Componenti** est caractérisée par la particularité de l'offre commerciale constituée par composants électroniques et électromécaniques de production FITRE, avec en plus la distribution en exclusivité de produits d'importantes sociétés internationales.*

FITRE S.p.A., fundada en el 1943, opera en el sector de componentes electromecanicos y equipos de telecomunicaciones. La Division **Fitre Componenti** se distingue por la peculiaridad y especificidad de la oferta comercial, constituida por componentes electronicos y electromecanicos producidos de FITRE, a los que se agregan productos importados de sociedades reconocidas a nivel internacional distribuidos en forma exclusiva.

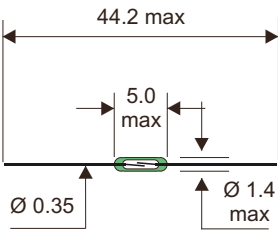
***FITRE S.p.A.**, fundada em 1943, atua nos setores de componentes eletromecanicos e de aparelhos de telecomunicações. A Divisone **Fitre Componenti** se caracteriza pelas peculiaridades e especificidades das ofertas comerciais, constituida de componentes eletronicos e eletromecanicos produzidos de FITRE, aos quais se somam produtos de importantes sociedades internacionais distribuidas com exclusividade.*



fitre
componenti

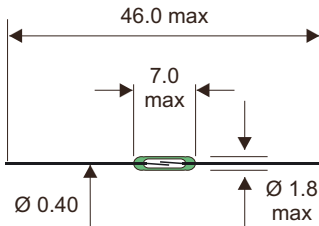
REED SWITCHES • MICROMINIATURE

mod. PSA0505 • Normally Open



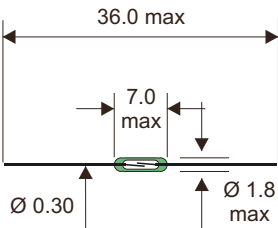
Switching Capacity (max)	W/VA	3
Switching Voltage (max)	Vdc	20
Switching Voltage (max)	Vac	20
Breakdown Voltage (min)	Vdc	100
Switching Current (max)	A	0.25
Carrying Current (max)	A	0.3

mod. 2107 • Normally Open



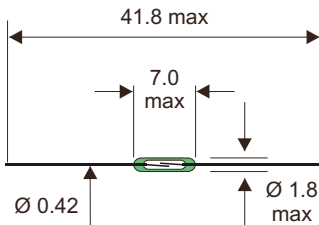
Switching Capacity (max)	W/VA	10
Switching Voltage (max)	Vdc	70
Switching Voltage (max)	Vac	70
Breakdown Voltage (min)	Vdc	150
Switching Current (max)	A	0.3
Carrying Current (max)	A	1.0

mod. 0213 • Normally Open



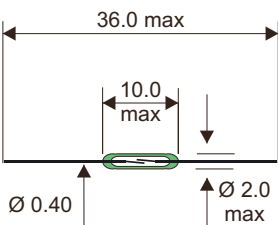
Switching Capacity (max)	W/VA	1
Switching Voltage (max)	Vdc	24
Switching Voltage (max)	Vac	24
Breakdown Voltage (min)	Vdc	100
Switching Current (max)	A	0.1
Carrying Current (max)	A	0.3

mod. PSA0703 • Normally Open



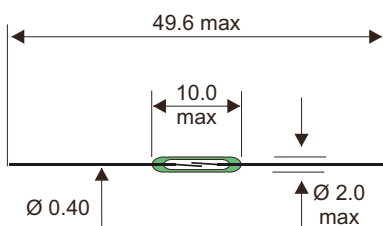
Switching Capacity (max)	W/VA	1
Switching Voltage (max)	Vdc	24
Switching Voltage (max)	Vac	24
Breakdown Voltage (min)	Vdc	150
Switching Current (max)	A	0.1
Carrying Current (max)	A	0.3

mod. 0211 • Normally Open



Switching Capacity (max)	W/VA	1
Switching Voltage (max)	Vdc	24
Switching Voltage (max)	Vac	24
Breakdown Voltage (min)	Vdc	150
Switching Current (max)	A	0.1
Carrying Current (max)	A	0.3

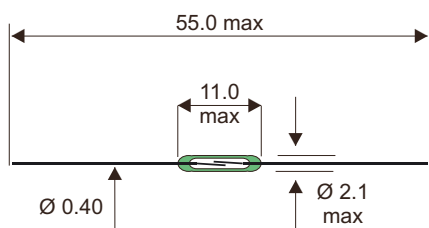
mod. PSA1005 • Normally Open



Switching Capacity (max)	W/VA	10
Switching Voltage (max)	Vdc	100
Switching Voltage (max)	Vac	150
Breakdown Voltage (min)	Vdc	150
Switching Current (max)	A	0.5
Carrying Current (max)	A	1.0

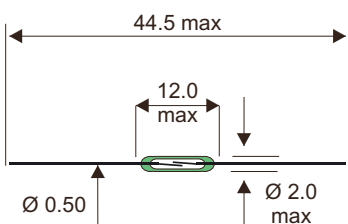
REED SWITCHES • MICROMINIATURE

mod. 2522 • Normally Open



Switching Capacity (max)	W/VA	6
Switching Voltage (max)	Vdc	140
Switching Voltage (max)	Vac	140
Breakdown Voltage (min)	Vdc	200
Switching Current (max)	A	0.5
Carrying Current (max)	A	0.8

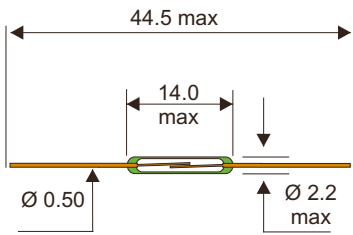
mod. 0219 • Normally Open



Switching Capacity (max)	W/VA	10
Switching Voltage (max)	Vdc	100
Switching Voltage (max)	Vac	100
Breakdown Voltage (min)	Vdc	150
Switching Current (max)	A	0.5
Carrying Current (max)	A	1.0

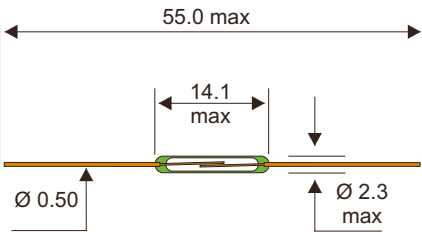
REED SWITCHES • SUBMINIATURE

mod. 0228 • Normally Open



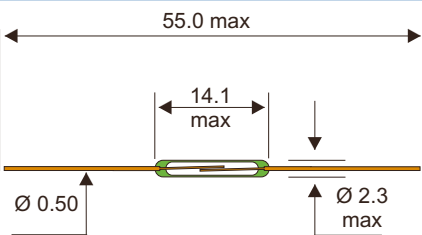
Switching Capacity (max)	W/VA	10
Switching Voltage (max)	Vdc	100
Switching Voltage (max)	Vac	100
Breakdown Voltage (min)	Vdc	150
Switching Current (max)	A	0.5
Carrying Current (max)	A	1.0

mod. 2314 • Normally Open



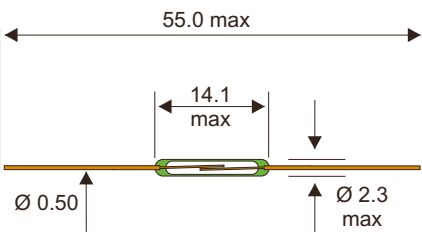
Switching Capacity (max)	W/VA	10
Switching Voltage (max)	Vdc	400
Switching Voltage (max)	Vac	400
Breakdown Voltage (min)	Vdc	600
Switching Current (max)	A	0.5
Carrying Current (max)	A	1.0

mod. 2315 • Normally Open



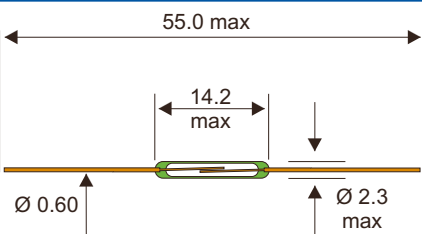
Switching Capacity (max)	W/VA	10
Switching Voltage (max)	Vdc	230
Switching Voltage (max)	Vac	230
Breakdown Voltage (min)	Vdc	400
Switching Current (max)	A	0.5
Carrying Current (max)	A	1.0

mod. 2322 • Normally Open



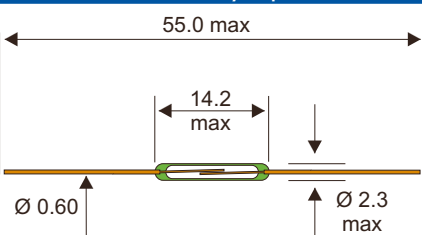
Switching Capacity (max)	W/VA	10
Switching Voltage (max)	Vdc	150
Switching Voltage (max)	Vac	150
Breakdown Voltage (min)	Vdc	200
Switching Current (max)	A	0.5
Carrying Current (max)	A	1.0

mod. MP5600 • Normally Open



Switching Capacity (max)	W/VA	10
Switching Voltage (max)	Vdc	100
Switching Voltage (max)	Vac	250
Breakdown Voltage (min)	Vdc	600
Switching Current (max)	A	1.0
Carrying Current (max)	A	1.5

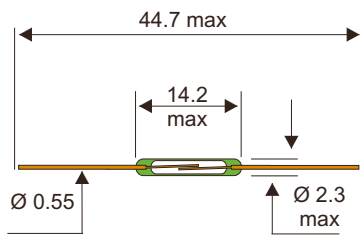
mod. MR5600 • Normally Open



Switching Capacity (max)	W/VA	10
Switching Voltage (max)	Vdc	100
Switching Voltage (max)	Vac	125
Breakdown Voltage (min)	Vdc	200
Switching Current (max)	A	1.0
Carrying Current (max)	A	1.5

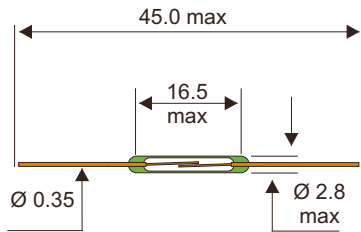
REED SWITCHES • SUBMINIATURE

mod. PSA1405 • Normally Open



Switching Capacity (max)	W/VA	10
Switching Voltage (max)	Vdc	100
Switching Voltage (max)	Vac	100
Breakdown Voltage (min)	Vdc	200
Switching Current (max)	A	0.5
Carrying Current (max)	A	1.0

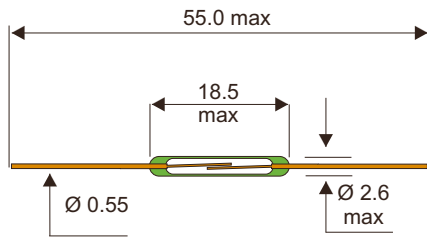
mod. 2212 Close Differential • Normally Open



Switching Capacity (max)	W/VA	10
Switching Voltage (max)	Vdc	100
Switching Voltage (max)	Vac	100
Breakdown Voltage (min)	Vdc	150
Switching Current (max)	A	0.2
Carrying Current (max)	A	0.5

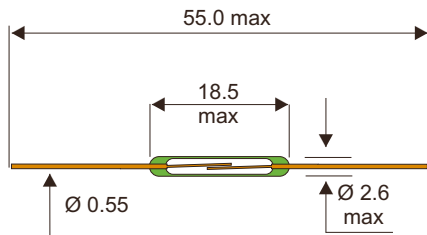
REED SWITCHES • MINIATURE

mod. 2717 • Normally Open



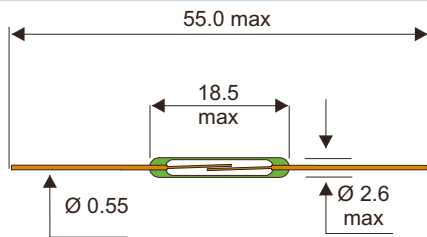
Switching Capacity (max)	W/VA	10
Switching Voltage (max)	Vdc	500
Switching Voltage (max)	Vac	500
Breakdown Voltage (min)	Vdc	1000
Switching Current (max)	A	0.5
Carrying Current (max)	A	1.0

mod. 2722 • Normally Open



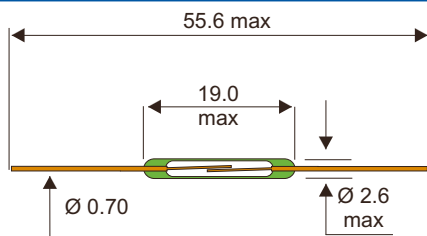
Switching Capacity (max)	W/VA	12
Switching Voltage (max)	Vdc	230
Switching Voltage (max)	Vac	230
Breakdown Voltage (min)	Vdc	400
Switching Current (max)	A	1.0
Carrying Current (max)	A	2.0

mod. 2725 • Normally Open



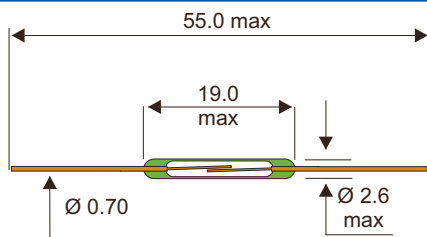
Switching Capacity (max)	W/VA	10
Switching Voltage (max)	Vdc	220
Switching Voltage (max)	Vac	220
Breakdown Voltage (min)	Vdc	400
Switching Current (max)	A	0.5
Carrying Current (max)	A	0.8

mod. 3717 • Normally Open



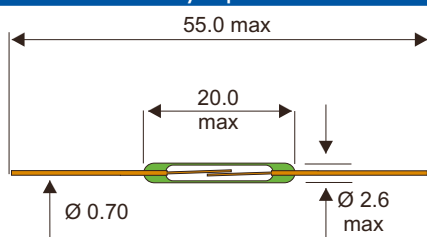
Switching Capacity (max)	W/VA	40
Switching Voltage (max)	Vdc	400
Switching Voltage (max)	Vac	400
Breakdown Voltage (min)	Vdc	1000
Switching Current (max)	A	2.0
Carrying Current (max)	A	3.0

mod. 3723 • Normally Open



Switching Capacity (max)	W/VA	40
Switching Voltage (max)	Vdc	230
Switching Voltage (max)	Vac	230
Breakdown Voltage (min)	Vdc	400
Switching Current (max)	A	2.0
Carrying Current (max)	A	3.0

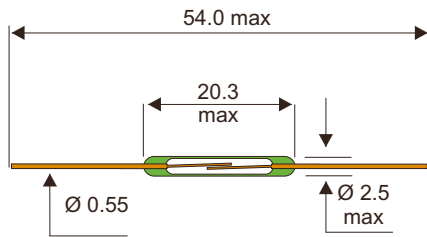
mod. 2319 • Normally Open



Switching Capacity (max)	W/VA	10
Switching Voltage (max)	Vdc	150
Switching Voltage (max)	Vac	150
Breakdown Voltage (min)	Vdc	200
Switching Current (max)	A	0.5
Carrying Current (max)	A	1.0

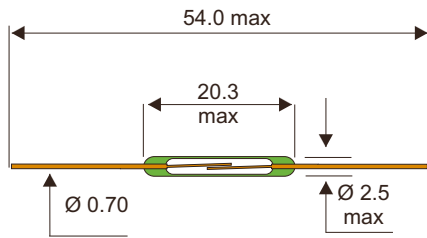
REED SWITCHES • MINIATURE

mod. MP1000 • Normally Open



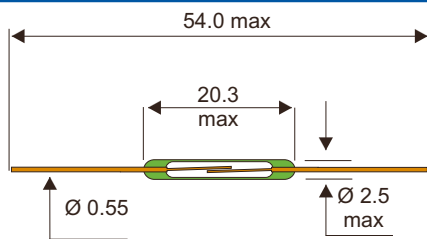
Switching Capacity (max)	W/VA	10
Switching Voltage (max)	Vdc	100
Switching Voltage (max)	Vac	250
Breakdown Voltage (min)	Vdc	750
Switching Current (max)	A	1.0
Carrying Current (max)	A	1.5

mod. MP1260 • Normally Open



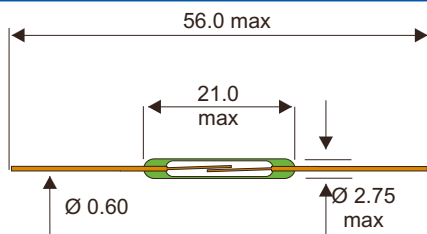
Switching Capacity (max)	W/VA	70
Switching Voltage (max)	Vdc	200
Switching Voltage (max)	Vac	300
Breakdown Voltage (min)	Vdc	750
Switching Current (max)	A	1.5
Carrying Current (max)	A	2.5

mod. MR1000 • Normally Open



Switching Capacity (max)	W/VA	10
Switching Voltage (max)	Vdc	100
Switching Voltage (max)	Vac	150
Breakdown Voltage (min)	Vdc	250
Switching Current (max)	A	1.0
Carrying Current (max)	A	1.5

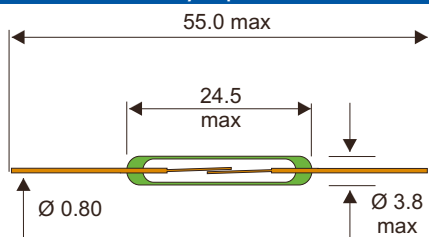
mod. 9210 • Normally Open



Switching Capacity (max)	W/VA	100
Switching Voltage (max)	Vdc	300
Switching Voltage (max)	Vac	350
Breakdown Voltage (min)	Vdc	1000
Switching Current (max)	A	1.0
Carrying Current (max)	A	2.5

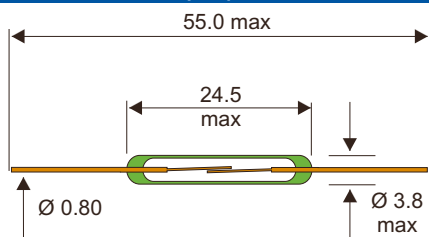
REED SWITCHES • COMPACT

mod. 3817 • Normally Open



Switching Capacity (max)	W/VA	60
Switching Voltage (max)	Vdc	400
Switching Voltage (max)	Vac	400
Breakdown Voltage (min)	Vdc	1000
Switching Current (max)	A	3.0
Carrying Current (max)	A	4.0

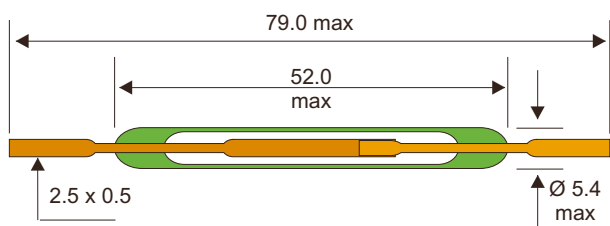
mod. 3823 • Normally Open



Switching Capacity (max)	W/VA	60
Switching Voltage (max)	Vdc	230
Switching Voltage (max)	Vac	230
Breakdown Voltage (min)	Vdc	400
Switching Current (max)	A	3.0
Carrying Current (max)	A	4.0

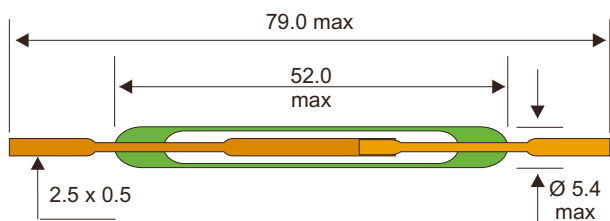
REED SWITCHES • STANDARD

mod. 1513 • Normally Open



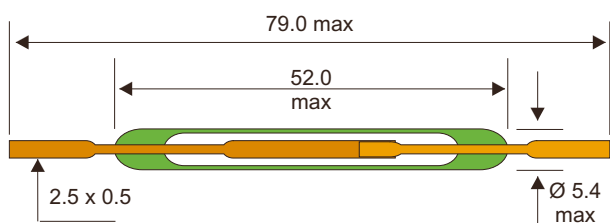
Switching Capacity (max)	W/VA	120
Switching Voltage (max)	Vdc	1000
Switching Voltage (max)	Vac	1000
Breakdown Voltage (min)	Vdc	3000
Switching Current (max)	A	3.0
Carrying Current (max)	A	5.0

mod. 1517 • Normally Open



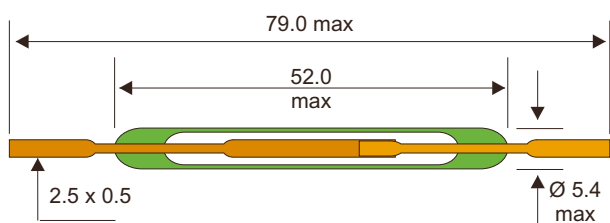
Switching Capacity (max)	W/VA	30
Switching Voltage (max)	Vdc	1000
Switching Voltage (max)	Vac	1000
Breakdown Voltage (min)	Vdc	3000
Switching Current (max)	A	1.0
Carrying Current (max)	A	2.0

mod. 1523 • Normally Open



Switching Capacity (max)	W/VA	120
Switching Voltage (max)	Vdc	250
Switching Voltage (max)	Vac	250
Breakdown Voltage (min)	Vdc	800
Switching Current (max)	A	3.0
Carrying Current (max)	A	5.0

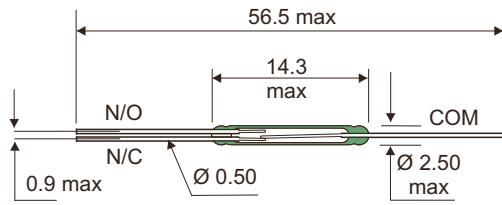
mod. 1525 • Normally Open



Switching Capacity (max)	W/VA	80
Switching Voltage (max)	Vdc	250
Switching Voltage (max)	Vac	250
Breakdown Voltage (min)	Vdc	800
Switching Current (max)	A	1.3
Carrying Current (max)	A	2.0

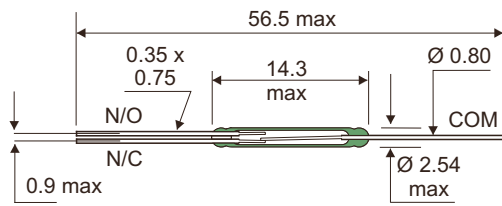
REED SWITCHES • SUBMINIATURE

mod. 0551 • Change Over



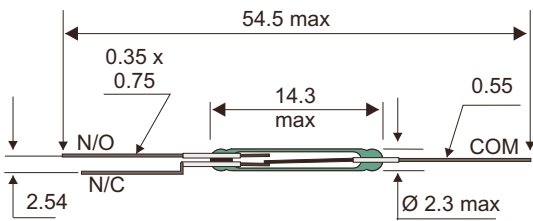
Switching Capacity (max)	W/VA	3
Switching Voltage (max)	Vdc	30
Switching Voltage (max)	Vac	30
Breakdown Voltage (min)	Vdc	200
Switching Current (max)	A	0.2
Carrying Current (max)	A	0.5

mod. 3325 • Change Over



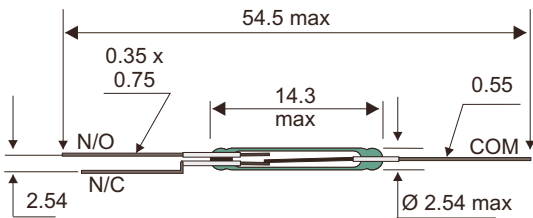
Switching Capacity (max)	W/VA	5
Switching Voltage (max)	Vdc	100
Switching Voltage (max)	Vac	100
Breakdown Voltage (min)	Vdc	200
Switching Current (max)	A	0.5
Carrying Current (max)	A	1.0

mod. 3425 • Change Over



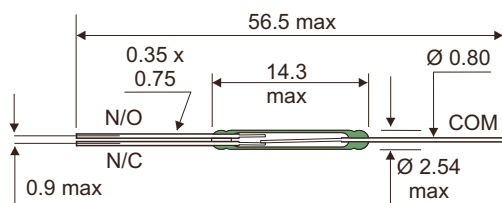
Switching Capacity (max)	W/VA	5
Switching Voltage (max)	Vdc	100
Switching Voltage (max)	Vac	100
Breakdown Voltage (min)	Vdc	200
Switching Current (max)	A	0.5
Carrying Current (max)	A	1.0

mod. 3625 • Change Over



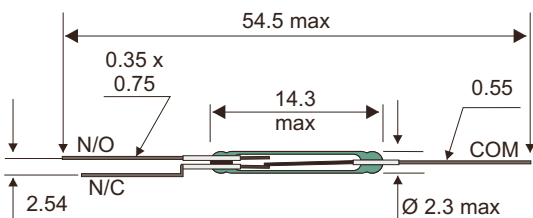
Switching Capacity (max)	W/VA	5
Switching Voltage (max)	Vdc	100
Switching Voltage (max)	Vac	100
Breakdown Voltage (min)	Vdc	200
Switching Current (max)	A	0.5
Carrying Current (max)	A	1.0

mod. 3336 • Change Over



Switching Capacity (max)	W/VA	20
Switching Voltage (max)	Vdc	150
Switching Voltage (max)	Vac	150
Breakdown Voltage (min)	Vdc	200
Switching Current (max)	A	1.0
Carrying Current (max)	A	2.0

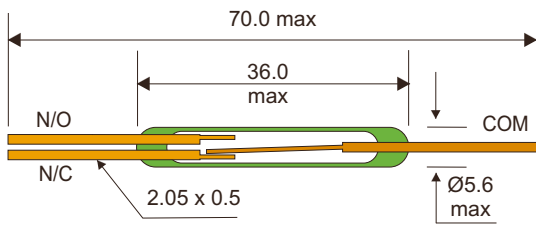
mod. 3436 • Change Over



Switching Capacity (max)	W/VA	20
Switching Voltage (max)	Vdc	150
Switching Voltage (max)	Vac	150
Breakdown Voltage (min)	Vdc	200
Switching Current (max)	A	1.0
Carrying Current (max)	A	2.0

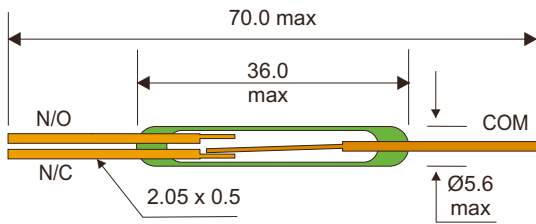
REED SWITCHES • COMPACT

mod. 1915 • Change Over



Switching Capacity (max)	W/VA	60
Switching Voltage (max)	Vdc	250
Switching Voltage (max)	Vac	250
Breakdown Voltage (min)	Vdc	500
Switching Current (max)	A	1.0
Carrying Current (max)	A	2.0

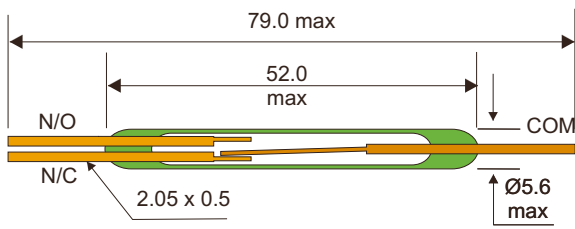
mod. 1917 • Change Over



Switching Capacity (max)	W/VA	60
Switching Voltage (max)	Vdc	250
Switching Voltage (max)	Vac	250
Breakdown Voltage (min)	Vdc	1000
Switching Current (max)	A	1.0
Carrying Current (max)	A	2.0

REED SWITCHES • STANDARD

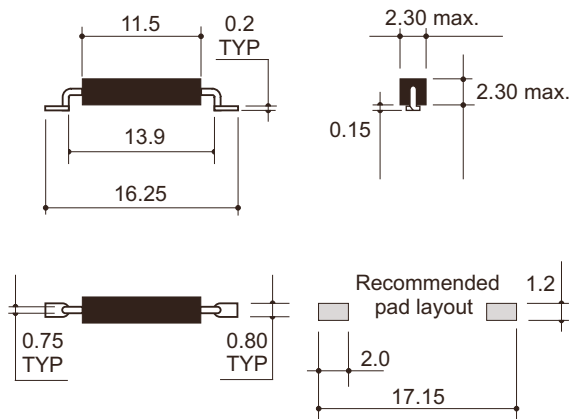
mod. 1625 • Change Over



Switching Capacity (max)	W/VA	60
Switching Voltage (max)	Vdc	230
Switching Voltage (max)	Vac	230
Breakdown Voltage (min)	Vdc	400
Switching Current (max)	A	1.0
Carrying Current (max)	A	2.0

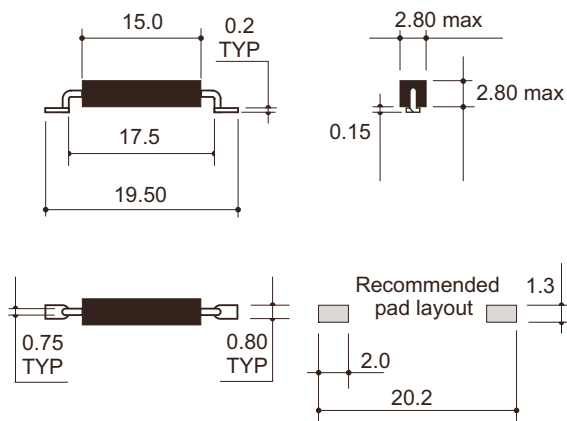
REED SWITCHES • SMD

mod. PRA1105 • Normally Open



Switching Capacity (max)	W/VA	10
Switching Voltage (max)	Vdc	100
Switching Voltage (max)	Vac	150
Breakdown Voltage (min)	Vdc	150
Switching Current (max)	A	1.0
Carrying Current (max)	A	2.0

mod. R12476 • Normally Open



Switching Capacity (max)	W/VA	10
Switching Voltage (max)	Vdc	100
Switching Voltage (max)	Vac	125
Breakdown Voltage (min)	Vdc	200
Switching Current (max)	A	0,5
Carrying Current (max)	A	1.0



contatti reed reed switches



Contact Center Fitre Componenti
telefono: 02.8959.0214
telefax: 02.8959.0440
email: fitre.componenti@fitre.it



DAL 1943

FITRE COMPONENTI • Divisione della FITRE S.p.A.
e-mail: fitre.componenti@fitre.it

20142 MILANO – via Valsolda, 15 • telefono: 02.8959.01 • telefax: 02.8959.0400 • e-mail: fitre.milano@fitre.it
00142 ROMA – via Andrea di Bonaiuto, 39/41 • telefono: 06.51963518 • telefax: 06.5035841 • e-mail: fitre.roma@fitre.it
30174 MESTRE (VE) – via Don F. Tosatto, 129 • telefono: 041.951822 • telefax: 041.951987 • e-mail: fitre.mestre@fitre.it
www.fitre.it