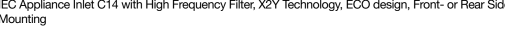
#### IEC Appliance Inlet C14 with High Frequency Filter, X2Y Technology, ECO design, Front- or Rear Side Mounting







Standard- or Medical-Filter

Screw-on or rivet mounting from front or rear side

Screw-on mounting from rear side (integrated thread)





# C14 70° C

#### **Description**

- Panel Mount:
- Screw-on version from front or rear side
- 2 Functions:
- Appliance Inlet, High frequency line filter as standard, industrial and medical version, Protection class I
- Quick connect terminals 6.3 x 0.8 mm

#### **Unique Selling Proposition**

- Filter for highest frequencies
- X2Y® Technology
- Double shielding for best filter performance
- Metal flange for optimal shielding

#### **Approvals**

- VDE Certificate Number: 40023426
- UL File Number: E72928

## **Characteristics**

- Very compact filter for frequencies up to 1 GHz
- Patented X2Y Technologie for broadband high frequency filtering
- Double shielding for best filter performance
- One single filter design for the given current range
- Designed for standard, industrial and medical applications Suitable for assembly in metal plated plastic housings
- Suitable for use in equipment according to IEC 60950/60601 Suitable for use in medical equipment according to IEC/UL 60601-1

#### Other versions on request

- Solder terminals

pdf-datasheet, html-datasheet, General Product Information, RoHS, CHINA-RoHS, REACH, Distributor-Stock-Check, Accessories, Detailed request for product

Newly available variants corresponding to V-Lock mating cordset. The connector is equipped with a notch intended for use with the latching cordset. The cord latching system prevents against accidental removal of the cordset.

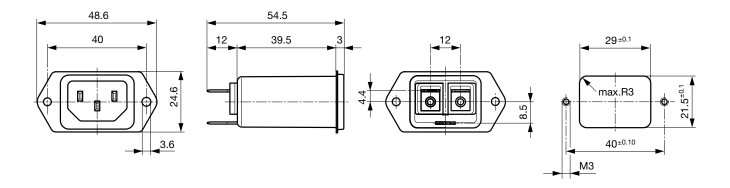
# **Technical Data**

Ratings IEC	10A @ Ta 40 °C / 250 VAC; 50 Hz
Ratings UL/CSA	15 A @ Ta 40 °C / 250 VAC; 60 Hz
Leakage Current	standard < 0.5 mA (250 V / 60 Hz) medical < 43/80 μA (250 V / 60 Hz)
Dielectric Strength	> 1.7 kVDC between L-N > 2.7 kVDC between L/N-PE Test voltage (2 sec)
Allowable Operation Temp.	-25 °C to 85 °C
Climatic Category	25/085/21 acc. to IEC 60068-1
IP-Protection	from front side IP 40 acc. to IEC 60529
Protection Class	Suitable for appliances with protection class I acc. to IEC 61140
Terminal	Quick connect terminals 6.3 x 0.8 mm
Panel Thickness s	Screw: max 8 mm Mounting screw torque max 0.5 Nm
Material: Housing	Themoplast / steel tin-plated, black / metallic, UL 94V-0

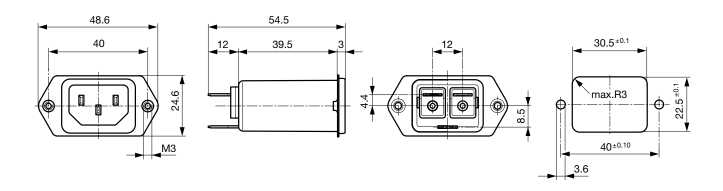
appliance inlet/-outlet	C14 acc. to IEC 60320-1, UL 498, CSA C22.2 no. 42 (for cold conditions) pin-temperature 70 °C, 10 A, Protection Class I
Line Filter	Standard, medical and industrial version, IEC 60939, UL 1283, CSA C22.2 no. 8 Technical Details
MTBF	> 3'300'000 h acc. to MIL-HB-217 F

#### **Dimension**

Front or rear side mounting for screws with nuts or blind rivets (panel cutout for frontside mounting)



Rear side mounting with pre-formed, threaded holes for M3 screws (panel cutout for rear side mounting)



# **Technical Data of Filter-Components**

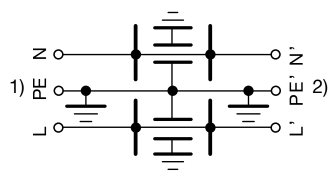
Rated Current [A]	Filter-Type	Capacitance CY [nF]	<b>R</b> [MΩ]
10	Standard Version	2.5	-
10	Standard Version with Bleed Resistor	2.5	1
10	Industrial Version	4.7	-
10	Medical Version (M80)	0.45	1

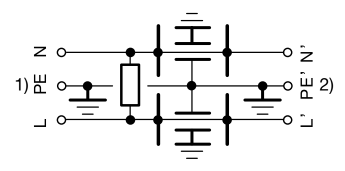
 $50\Omega$  common mode

# **Diagrams**

Standard and industrial version

Medical M80 and standard version with bleed resistor





----  $50\Omega$  differential mode \_

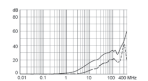
1) Line 2) Load 1) Line

2) Load

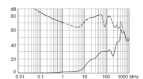
# **Attenuation Loss**

Standard version

# CISPR 17 Test Method



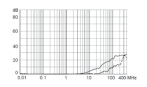
#### Alternate Test Method



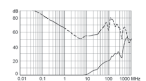
same attenuation loss with bleed resistor

#### Medical version (M80)

# CISPR 17 Test Method

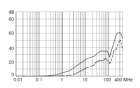


# Alternate Test Method

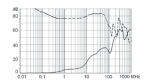


Industrial version

CISPR 17 Test Method



# Alternate Test Method



Comment about alternate test method see table of variants

#### **All Variants**

Rated Current IEC [A]	Rated Current UL [A]	Filter-Type	Panel mounting	Mounting side	Order Number
10	15	Standard Version	Screw-on/Rivet	Front-/Rear-Side	5150.0011.0
10	15	Standard Version	Screw	Rear Side	5150.0011.1
10	15	Standard Version with Bleed Resistor	Screw-on/Rivet	Front-/Rear-Side	5150.0021.0
10	15	Standard Version with Bleed Resistor	Screw	Rear Side	5150.0021.1
10	15	Industrial Version	Screw-on/Rivet	Front-/Rear-Side	5150.0041.0
10	15	Industrial Version	Screw	Rear Side	5150.0041.1
10	15	Medical Version (M80)	Screw-on/Rivet	Front-/Rear-Side	5150.0031.0
10	15	Medical Version (M80)	Screw	Rear Side	5150.0031.1

Availability for all products can be searched real-time: http://www.schurter.com/Stock-Check/Stock-Check-SCHURTER

The Alternate Test Method allows the measurement in the GHz frequency range whereas the CISPR 17 method does not cover frequencies above 30MHz. The insertion loss is measured in a throughput method (common mode) and a cross coupled method (differential mode). The differential mode measurement of the alternate test method is not directly comparable to the conventional measurement acc. CISPR 17.

Further information on the X2Y filter technology and on the alternate insertion loss measurement method can be found under www. schurter.com/info emc

Packaging unit

10 Pcs

# Accessories

#### Description



Assorted Covers Rear Cover

0859.0048



Cord retaining kits Cord retaining strain relief

Flat head, E	4700.0005
Flat head. G	4700.0007

#### **Mating Outlets/Connectors**

Category / Description



### Appliance Outlet Overview complete

IEC Appliance Outlet F, Screw-on Mounting, Front Side, Solder Terminal	4787
IEC Appliance Outlet F, Snap-in Mounting, Front Side, Solder or Quick-connect Terminal	4788
IEC Appliance Outlet F or H, Screw-on Mounting, Front Side, Solder, PCB or Quick-connect Terminal	5091

Appliance Outlet further types to 5150

#### Connector Overview complete



4782 Mounting: Power Cord, 3 x 1 mm $^2$ / 3 x 18 AWG, Cable, Connector: IEC C13	4782
4022 Mounting: Power Supply Cord, 3 x 1.5 mm², Screw clamps, Connector: IEC C13	4022
4785 Mounting: Power Cord, 3 x 1 mm $^2$ / 3 x 18 AWG, Cable, Connector: IEC C13	4785
4300-06 Mounting: Power Cord, 3 x 1 mm $^2$ / 3 x 18 AWG, Cable, Connector: IEC C13	4300-06
4012 Mounting: Power Supply Cord, 3 x 1.5 mm², Screw clamps, Connector: IEC C13	4012
Connector further types to 5150	

# Mating Outlets/Connectors shuttered



Power Cord Overview complete

VAC13KS, Overview, diverse Connector IEC C13, cord end:	VAC13KS
---	---------

Power Cord further types to 5150