# **SPAJ 140 C Series**

**Combined Overcurrent and Earth-fault Relays** 

$f_{n} = 50Hz$ $I_{n} = 1A 5A (I)$ $5$ $60Hz \times I_{n} = 1A 5A (I_{0})$	
SPAJ 140 C	
<ul> <li>☑ 80265V ≂</li> <li>☑ 1880V –</li> </ul>	Uaux
SPCJ 4D29	
REGISTERS	OPER.IND.
$   \begin{array}{c}     1 \\     2 \\     1_{L2}/l_n   \end{array} $	1 />START 2 />TRIP
$\begin{array}{c c} 3 & I_{L3} / I_{n} \\ 4 & I \max (15 min) / I_{n} \\ 5 & t (I >) [\%] \end{array}$	3 $I \gg START$ 4 $I \gg TRIP$ 5 $I_0 > START$
$\begin{array}{c} 6 & t (1 \gg) [\%] \\ 7 & 1 o / l n \end{array}$	6 /₀>TRIP 7 /₀≫START
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	8 I <sub>0</sub> ≫TRIP 9 CBFP

# Enduring protection ...technology...

The SPAJ 140 Series of Combined Overcurrent and Earth-fault Relays provides your mediumvoltage network with **an optimised composition of protection functions within one relay**. This compact package facilitates combined phase and neutral current relay functions for use with selective short-circuit and time-overcurrent protection of distribution feeders. It can also be applied to feeder earth-fault protection in solidly earthed, resistance earthed and isolated neutral networks.

# Completely

## ...field-proven...

As multi-function solutions, these relays can be **flexibly adapted to different kinds of incoming and outgoing feeders** in varying substation environments. You can also use the SPAJ 140 Series relays for protection of transformers, motors and generators, and as back-up protection.

# Reliable

# ...through the years ...

With numerous years of service in different applications world-wide, the SPAJ 140 Series Relays serve you with a proven track record of reliability.



# Graphics 1MRS 751745-MDS

# A world-class relay collection for optimised protection functions

The SPAJ 140 C Series relays serve your network with reliable and versatile technical features:

- The SPAJ 140 C relay comprises a reliable basic relay solution for non-directional overcurrent and earth-fault protection.
- The SPAJ 141 C relay includes a very sensitive earth-fault input circuit.
- The SPAJ 142 C is a version of SPAJ 140 C with more sensitive earth-fault protection.
- The SPAJ 144 C is the newest member of SPAJ 140 C Series with enhanced protection functionality and even more protective stages.

The external control input in SPAJ 140 C Series relays enables you to build busbar protection and other special applications based on blocked overcurrent relays.

# The legendary SRCOM family: More than 300,000 relays in use world-wide

The SPAJ 140 Series relays belong to the SPACOM product family – already a legend in its field. These products were the first in the world in introducing a substation automation concept based on a genuine communicating microprocessorcontrolled relay solution. Today, these products still keep pace with the same enduring protection power.



# **ABB Substation Automation Oy**

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## SPAJ 140 C Series Technologysummar

#### Integrated solution

Three-phase overcurrent unit and sensitive non-directional earth-fault unit with flexible tripping and signalling facilities and an integrated circuit-breaker failure protection.

#### Standard or specific

Four standard inverse definite minimum time (IDMT) time-current curves as per IEC and BS. Two specific inverse-time characteristics called RI and RXIDG.

#### Recorded memory

for measured fault parameters.

## Local and/or remote

access to parameters, fault register, events and diagnostic data through local man-machine interface or remote serial port.

**Two or three operation stages** in each protection relay module.

### Freely configurable

output relays for tripping and signalling.

### Direct numerical readout display

for a full set of measured and recorded values, indications and status information.

#### Data communication capabilities

Serial interface to connect the relay with the data collection, recording and analysis functions of local or remote monitoring and control systems or other host.

#### to electrical and electromagnetic interface.

**High Immunity** 

Also for off-shore applications

IP54 class water- and dustproof aluminium case endures mechanical stress.

#### All in one

No external auxiliary relays for tripping are needed.

**Wide auxiliary voltage ranges** 18-80 V DC and 80-265 V AC/DC

**Improved reliability and availability** supported by built-in self-supervision system with auto-diagnosis.

#### Long life-time

MTBF higher than 200 years based on delivery and fault statistics.

CE marking according to the EC directive for EMC.





