## **OA1G10**



Products Low Voltage Products and Systems Enclosed Switches Enclosed Safety Switches Accessories Products Low Voltage Products and Systems Products Low Voltage Products and Systems Enclosed Switches Enclosed Switch-Disconnectors Accessories Switches Automatic Transfer Switches Accessories Products Low Voltage Products and Systems Products Low Voltage Products and Systems Switches Change-over and Transfer Switches Accessories Products Low Voltage Products and Systems Switches DC Switch-Disconnectors Accessories Products Low Voltage Products and Systems Switches Manual bypass switches Accessories Products Low Voltage Products and Systems Switches Manual Change-over Switches Accessories Products Low Voltage Products and Systems Switches Motorized bypass switches Accessories Products Low Voltage Products and Systems Switches Motorized Change-over Switches Accessories Products Low Voltage Products and Systems Switches Switch Disconnectors Accessories Products Low Voltage Products and Systems Switches Switch Fuses Accessories Accessories for Switch Fuses

## General Information

Extended Product Type: OA1G10

 Product ID:
 1SCA022353R4970

 EAN:
 6417019102443

 Catalog Description:
 OA1G10 Auxiliary contact

 Long Description:
 OA1G10 AUXILIARY CONTACT

## Additional Information

ABB Industrial IT Suite:	Control IT
Conventional Free-air Thermal Current	16 A
(I <sub>th</sub> ):	
Conventional Thermal Current (I <sub>the</sub> ):	16 A
Country of Origin:	Bulgaria (BG)
Customs Tariff Number:	85389099
Data Sheet, Technical Information:	1SCC301020C0201
E-nummer:	3171480
EAN:	6417019102443
ETIM 5:	EC000041 - Auxiliary contact block
Environmental Information:	NA
Industrial IT Certification Level:	0
Instructions and Manuals:	N/A
Invoice Description:	OA1G10 Auxiliary contact
Minimum Order Quantity:	10 piece
Number of Auxiliary Contacts NO:	1
Object Classification Code:	N/A
Order Multiple:	10 piece
Package Level 1 EAN:	6417019102443
Package Level 1 Gross Weight:	0.03 kg
Package Level 1 Height:	30 mm
Package Level 1 Length:	40 mm
Package Level 1 Units:	10 piece
Package Level 1 Width:	11 mm

Product Name:         Auxiliary contact           Product Net Depth:         11 mm           Product Net Weight:         0.03 kg           Product Net Weight:         40 mm           Product Type:         OA1G           Reted Insulation Voitage (It):         890 V           Rolled Voitage (It):         890 V           Reted Status:         I SCC3800012002001           RetRIS Information:         1 SCC380012002001           Selling Uest of Measure:         place           Short Decription:         Auxiliary contact, NO, breaks before the main contacts open - early break           Size:         10           Statute For:         0T16           OTAMO         0T160           OTTMAD         0T1600           OTTMAD         0T1600	Product Main Type:	OA1G 10
Product Net Neight         11 mm           Product Net Neight         30 mm           Product Net Width:         40 mm           Product Net Width:         40 mm           Product Net Width:         690 V           Rated Insulation Usbage (IJ):         690 V           RAMS Status:         Planmed to follow EU Directive 2002/95/EC August 18, 2005 and amendment after 2006-04-0           Selling Unit of Measure:         piece           Short Description:         Auxiliary contact, NO, breaks before the main contacts open - early break           Size:         10           OT 16         0726           OTA         0716           OTA         071720           OTA         071400 <th></th> <th></th>		
Product Net Weight:         0.03 kg           Product Net Weight:         0.03 kg           Product Type:         QA1G           Rated Installation Voltage (U):         690 V           Rated Voltage (U):         690 V           Rote Status:         Planned to follow EU Directive 2002/95/EC August 18, 2005 and amendment after 2006-04-0           2 Selling Likt of Micasure:         piace           Short Description:         Auxiliary contact, NO, breaks before the main contacts open - early break           Size:         10           Suitable For:         0716           OTIVE         07127           OTIVID         07180           OTIMUS         07180           OTIMUS         07102           OTIMUS         07130           OTIMUS         07130           OTIMUS         07130           OTIMUS         07130           OTIMUS         071400           OTIMUS         071400           OTIMUS         071400 </th <th>Product Net Depth:</th> <th></th>	Product Net Depth:	
Product Net Width:         40 mm           Product Type:         OA 1G           Rated Insulation Voltage (U):         690 V           Reted Voltage (U):         690 V           Revision Status:         1 SCC39001200201           Rowis Status:         ploco           Soling Unit of Measure:         ploco           Stort Description:         Auxiliary contact. NO. breaks before the main contacts open - early break           Size:         10           Sutable For:         OT16           OT25         OT40           OT180         OT180           OT1800         OT1800           OT1801         OT1800           OT1802         OT1800           OT1803         OT1800           OT1804         OT1800           OT1805         OT1800           OT1806         OT1800           OT1800         OT1800 <th< th=""><th></th><th></th></th<>		
Product Net Width:         40 mm           Product Type:         OA 1G           Rated Insulation Voltage (U):         690 V           Reted Voltage (U):         690 V           Revision Status:         1 SCC39001200201           Rowis Status:         ploco           Soling Unit of Measure:         ploco           Stort Description:         Auxiliary contact. NO. breaks before the main contacts open - early break           Size:         10           Sutable For:         OT16           OT25         OT40           OT180         OT180           OT1800         OT1800           OT1801         OT1800           OT1802         OT1800           OT1803         OT1800           OT1804         OT1800           OT1805         OT1800           OT1806         OT1800           OT1800         OT1800 <th< th=""><th>Product Net Weight:</th><th>0.03 kg</th></th<>	Product Net Weight:	0.03 kg
Product Type:         OA1G           Rated Industion Voltage (U):         690 V           Roted Voltage (U):         690 V           Rote Status:         Inscription:         1 SCC390012D0201           Rote Status:         place           Soling Unit of Measure:         piace           Stort Description:         Auxiliary contact, NO, breaks before the main contacts open - early break           Size:         10           Sutatable For:         OT16           OT25         OT40           OT1M40         OT1M40           OT1800         OT1800           OT100         OT1M25           OT1800         OT1800           OT1801         OT1800           OT1802         OT1800           OT1803         OT1800           OT1804         OT1800           OT1805         OT1800           OT1806         OT1800           OT1807         OT1800           OT1808         OT1800           OT1809         OT1800           OT1809         OT1800           OT1800         OT1800           OT1800         OT1800           OT1800         OT1800           OT1800         OT1800		
Rated Voltage (U):         690 V           Revisit Information:         1 SCC390012D0201           Revisit Status:         Planned to follow EU Directive 2002/95/EC August 18, 2005 and amendment after 2006-04-0 1           Selling Use'd Measure:         ploco           Short Description:         Audiliary contact, NO, breaks before the main contacts open - early break           Size:         0T16           OT25         0T40           OT180         0T180           OT180         0T180           OT190         0T180           OT190         0T180           OT190         0T180           OT190         0T180           OT190         0T180           OT190         0T180           OT1805         0T180           OT1806         0T250           OT1807         0T1800           OT1808         0T1800           OT1809         0T1800           OT1800         0T1800           OT1801         0T1800           OT1802         0T1800           OT1803         0T1800           OT1804         0T1800           OT1800         0T1800           OT1800         0T1800           OT1800		
Rated Voltage (U.):         690 V           RedS Information:         1 SCG39012D0201           RedS Status:         Planned to follow EU Directive 2002/95/EC August 18, 2005 and amendment after 2006-04-0           Solling Unit of Measure:         piece           Short Description:         Auxiliary contact, NO, breaks before the main contacts open - early break           Size:         10           OT16         OT25           OT40         OT340           OT83         OTM80           OT80         OTM80           OT100         OTM100           OT1010         OTM100           OT125         OTM25           OT1400         OTX           OTM250         OT345           OTM250         OT345           OTM250         OT345           OTM315         OTM250           OTM250         OT345           OTM351         OTM351           OTM300         OTM300           OTM301         OTM300           OTM302         OTM300           OTM303         OTM300           OTM304         OTM300           OTM3050         OTM300           OTM3000         OTM300           OTM3000		
RotS Information:         19SCC390012D0201           RotS Status:         pisce           Sching Unit of Measure:         pisce           Short Disscription:         Auxiliary contact, NO, breaks before the main contacts open - early break           Statiable For:         0T16           OT25         OT40           OTMB3         OT780           OT100         OT100           OT1010         OT125           OTM00         OT1405           OT1405         OT1406           OT1406         OT1406           OT1407         OT1406           OT1408         OT1406           OT1409         OT1400           OT1400         OT1400           OT1401         OT1400           OT1401         OT1400           OT1401         OT1400           OT1400         OT1400           OT1401         OT1400           OT1401         OT1400           OT14000         OT14000           OT14000         OT14000           OT14000         OT14000           OT14000         OT14000           OT14000         OT14000           OT14000         OT14000           OT14000		
Planned to follow EU Directive 2002/95/EC August 18, 2005 and amendment after 2006-04-0 1 1		
Selling Unit of Measure:   piece		
Short Description:		
Sizitable For:         0116           OT25         07140           OTM40         07163           OTM60         07180           OTM60         07180           OTM00         07120           OTM100         07125           OTM25         071806           OT260         071200           OTM250         071315           OTM250         071315           OTM00         071800           OT580         071800           OT580         071800           OTM800         071800           OTM800         071000           OTM1000         0711250           OTM1000         0711250           OTM2500         0712500           OTM2501         0715000           OTM2502         0714000           OTM2503         0715000           OTM2504         0715000           OTM2500         0715000	Selling Unit of Measure:	piece
Suitable For:  OT16 OT25 OT40 OTM0 OTM0 OTM3 OT80 OTM0 OTM0 OTM0 OTM0 OTM0 OTM100 OTM100 OTM25 OTM25 OTM25 OTM25 OTM25 OTM25 OTM250 OTM260 OTM260 OTM260 OTM260 OTM260 OTM315 OTM315 OTM315 OTM315 OTM315 OTM30 OTM300 OTM250 OTM300 OTM300 OTM300 OTM300 OTM250 OTM250 OTM250 OTM250 OTM250 OTM250 OTM2500 OTM250	Short Description:	Auxiliary contact, NO, breaks before the main contacts open - early break
OT25 OT40 OTMM0 OT63 OTM63 OTM60 OTM00 OTM100 OTM100 OTM125 OTM25 OTM25 OTM25 OTM250 OTM250 OTM450 OTM600 OTM1250 OTM600 OTM1250 OTM1250 OTM600 OTM600 OTM250 OTM1250 OTM600 OTM250 OTM1250 OTM600 OTM250 OTM2500	Size:	10
OTHMO OTMAN OTMS OTMS OTMS OTMS OTMS OTMS OTMMO OTMMO OTMMO OTMM25 OTM35 OTMS0 OTMS0 OTMS0 OTMS0 OTMS0 OTMS0 OTMS0 OTMS0 OTMS0 OTMS5 OTMS15 OTMS15 OTMS15 OTMS16 OTMS0	Suitable For:	OT16
OTM40 OT63 OTM63 OTM60 OTM80 OTM80 OT100 OTM100 OT125 OTM125 OT160G OT200 OTM200 OTM250 OTM250 OTM315 OTM315 OTM315 OTM300 OTM300 OTM300 OTM800 OTM630 OTM800 OTM800 OTM800 OTM1000 OTM1000 OTM1250 OTM1250 OTM1250 OTM1250 OTM800 OTM800 OTM800 OTM800 OTM800 OTM800 OTM800 OTM1000 OTM1000 OTM1000 OTM1000 OTM1000 OTM1000 OTM1000 OTM1000 OTM1000 OTM2500 O		
OTE3 OTM63 OTM60 OTM80 OTM90 OTM00 OTM100 OTM25 OTM125 OTM25 OTM250 OTM250 OTM250 OTM315 OT400 OTM400 OTM600 OTM600 OTM800 OTM800 OTM800 OTM800 OTM800 OTM1250 OTM1250 OTM800 OTM1250 OTM1250 OTM800 OTM800 OTM800 OTM800 OTM800 OTM1250 OTM1250 OTM1250 OTM1250 OTM2500		
OTM63 OT80 OTM80 OTM80 OT100 OTM100 OTM100 OT125 OT160G OT200 OT200 OTM250 OT315 OT315 OTM315 OTM400 OTM400 OTM630 OT630 OT630 OTM630 OTM630 OTM800 OTM800 OTM800 OTM800 OTM1000 OTM1000 OTM1000 OTM1250 OT1600 OTM250 OTM250 OTM500 OTM800		
OTR0 OTM00 OTM00 OTM100 OTM125 OTM25 OTM25 OTM200 OTE20 OTM200 OTM200 OTM200 OTM400 OTM400 OTM400 OTM400 OTM600 OTM600 OTM600 OTM600 OTM600 OTM600 OTM600 OTM600 OTM600 OTM1000 OTM1250 OTM1250 OTM1250 OTM1250 OTM1250 OTM1250 OTM600 OTM2000		
OTM80 OT100 OTM100 OTM100 OT125 OTM125 OTM25 OT180G OT200 OTM200 OTM250 OTM250 OTM315 OTM315 OTM00 OTM00 OTM00 OTM00 OTM00 OTM00 OTM00 OTM00 OTM00 OTM800 OTM800 OTM800 OTM1000 OTM1000 OTM1000 OTM1000 OTM1000 OTM1000 OTM1000 OTM1000 OTM600 OTM600 OTM600 OTM600 OTM600 OTM600 OTM600 OTM600 OTM600 OTM250 OTM600 OTM2500		
OT100 OTM100 OT125 OTM125 OTM125 OT160G OT200 OTM200 OT250 OTM250 OT315 OTM315 OTM315 OTM400 OT500 OT500 OT630 OT630 OT630 OTM800 OT1000 OTM800 OT1000 OTM155 OTM155 OTM155 OTM1000 OTM1500 OT1250 OTM1500 OTM200 OT1250 OTM1500 OTM1500 OT1250 OTM1500 OTM1500 OTM1500 OT1250 OTM1500 OTM2000 OT1250 OTM1500 OT12500 OTM2000 OT22000 OTM2000 OT2500 OTM2500		
OTM100 OT125 OTM125 OTM126 OT1806 OT200 OTM200 OT250 OTM250 OTM250 OTM315 OTM315 OTM400 OT500 OT630 OTM630 OTM630 OTM800 OTM800 OTM1000 OTM1000 OTM1000 OTM1000 OTM1250 OTM1250 OTM1250 OTM1250 OTM1250 OTM2500		
OT125 OTM125 OTM126 OT160G OT200 OTM200 OTM250 OTM250 OT315 OTM315 OTM315 OTM400 OT500 OT630 OTM630 OTM630 OTM630 OTM000 OTM000 OTM1000 OTM1000 OTM1000 OTM1000 OTM1000 OTM1250 OTM1650 OTM600 OTM600 OTM600 OTM600 OTM600 OTM2500		
OTM125 OT160G OT200 OTM200 OTM200 OTZ50 OTM250 OTM250 OT315 OTM315 OTM315 OTM400 OT500 OT630 OT630 OT630 OTM630 OTM000 OTM000 OTM000 OTM1000 OTM1000 OTM1250 OTM1250 OTM1250 OTM600 OTM2500 OT2000 OTM2500 OT3200 OTM2500 OT3200 OT3200 OT3200 OT3200 OT3200 OT3000 OT3000 OT3000 OT3000 OT6000		
OT160G OT200 OTM/200 OTM/250 OTM/250 OT315 OTM315 OT400 OT5600 OT6800 OT6800 OTM600 OTM2500 OTM2500 OTM2500 OTM2500 OTM2500 OTM2500 OTM2000		
OTM200 OT250 OTM250 OTM250 OTM315 OTM315 OTM315 OTM400 OTM400 OT500 OT630 OTM630 OTM630 OTM800 OT1000 OTM1000 OTM1000 OTM1000 OTM1000 OTM1550 OTM600 OTM600 OTM1600 OTM600 OTM2000		
OT250 OTM250 OTM250 OT315 OTM315 OTM00 OTM400 OTM400 OT500 OT630 OTM630 OTM630 OTM800 OTM800 OTM000 OTM1250 OTM1250 OTM1250 OTM600 OTM600 OTM600 OTM600 OTM500 OTM500 OTM2500		OT200
OTM250 OT315 OTM315 OTM400 OTM400 OTM400 OT500 OT630 OTM830 OTM830 OTM800 OTM800 OTM1000 OTM1250 OTM1250 OTM1250 OTM1600 OTM250 OTM600 OTM2500		OTM200
OT315 OTM315 OTM315 OT400 OTM400 OTM400 OT500 OT630 OTM630 OTM630 OTM800 OT1000 OTM1000 OTM1000 OTM1250 OT1600 OTM600 OTM600 OTM600 OTM2000 OTM2000 OTM2500		OT250
OTM315 OT400 OTM400 OTM400 OT500 OT630 OTM630 OTM800 OT1000 OTM1000 OTM1250 OTM1250 OTM600 OTM200 OTM2500 OTM2000		
OT400 OTM400 OT500 OT500 OT630 OTM630 OT800 OTM800 OT1000 OTM1000 OT1250 OTM1250 OTM600 OTM600 OTM600 OTM2000 OTM2000 OTM2500 OTM2500 OTM2500 OTM2500 OTM2500 OTM2500 OTM2500 OTM2500 OTM2500 OTM2000 OTM2000 OTM2000 OTM2000 OTM2500		
OTM400 OT500 OT630 OTM630 OTM630 OTM800 OTM800 OT1000 OTM1000 OTM1250 OTM1250 OTM1250 OTM1600 OTM1600 OT2000 OTM2000 OTM2000 OTM2500 OTM2500 OTM2500 OTM2500 OTM2500 OTM2500 OTM2500 OTM2000		
OT500 OT630 OTM630 OTM600 OTM800 OTM000 OTM1000 OTM1250 OTM1250 OTM1600 OTM600 OTM2000 OTM2000 OTM2000 OTM2000 OTM2000 OTM2500 OTM2500 OTM2500 OTM2000		
OT630 OTM630 OTM800 OTM800 OT1400 OTM1000 OTM1250 OTM1250 OTM1600 OTM600 OTM2000 OTM2000 OTM2000 OTM2500 OTM2500 OTM2500 OTM2500 OTM2500 OTM2000		
OTM630 OT800 OTM800 OTM800 OT1000 OTM1000 OTM1250 OTM1250 OTM600 OTM1600 OTM2000 OTM2000 OTM2500 OTM2500 OTM2500 OTM2500 OTM2500 OTM2000		
OT800 OTM800 OTM800 OT1000 OTM1000 OTM1000 OT1250 OTM1250 OTM600 OTM600 OTM2000 OTM2000 OTM2500 OTM2500 OTM2500 OTM2500 OTM2500 OTM2000 OT3200 OT4000 OT200U OT400U OT600U OT600U OT800U OT1200U		
OTM800 OT1000 OTM1000 OTM1000 OT1250 OTM1250 OTM600 OTM1600 OTM2000 OTM2000 OTM2000 OTM2500 OTM2500 OTM2500 OTM2500 OTM2500 OT4000 OT200U OT400U OT600U OT600U OT800U OT1200U OT1200U OT1200U OTDC100		
OT1000 OTM1000 OTM1000 OT1250 OTM1250 OT1600 OTM1600 OTM2000 OTM2000 OTM2500 OTM2500 OTM2500 OTM2500 OT3200 OT3200 OT4000 OT200U OT7400U OT600U OT800U OT1200U OT1200U OT1200U OTDC100		
OTM1000 OT1250 OTM1250 OTM1600 OTM1600 OTM1600 OTM2000 OTM2000 OTM2500 OTM2500 OTM2500 OT3200 OT4000 OT200U OT400U OT600U OT800U OT1200U OTDC100 OTDC160		
OT1250 OTM1250 OT1600 OTM1600 OTM1600 OT2000 OTM2000 OTM2000 OT2500 OTM2500 OTM2500 OT3200 OT4000 OT200U OT400U OT600U OT800U OT1200U OT1200U OTDC100 OTDC160		
OTM1250 OT1600 OTM1600 OTM1600 OT2000 OTM2000 OTM2000 OT2500 OTM2500 OTM2500 OT3200 OT4000 OT200U OT400U OT600U OT800U OT1200U OT1200U OTDC100		
OT1600 OTM1600 OT2000 OTM2000 OTM2500 OTM2500 OT3200 OT4000 OT200U OT400U OT600U OT800U OT1200U OT1200U OTDC100		
OTM1600 OT2000 OTM2000 OTM2500 OTM2500 OT3200 OT4000 OT200U OT400U OT600U OT800U OT1200U OTDC100		
OTM2000 OT2500 OTM2500 OT3200 OT4000 OT200U OT400U OT600U OT800U OT1200U OT1200U OTDC100		
OT2500 OTM2500 OT3200 OT4000 OT200U OT400U OT600U OT800U OT1200U OT1200U OTDC100		OT2000
OTM2500 OT3200 OT4000 OT200U OT400U OT600U OT800U OT1200U OTDC100		
OT3200 OT4000 OT200U OT400U OT600U OT800U OT1200U OTDC100		
OT4000 OT200U OT400U OT600U OT800U OT1200U OTDC100		
OT200U OT400U OT600U OT800U OT1200U OTDC100		
OT400U OT600U OT800U OT1200U OTDC100 OTDC160		
OT600U OT800U OT1200U OTDC100 OTDC160		
OT800U OT1200U OTDC100 OTDC160		
OT1200U OTDC100 OTDC160		
OTDC100 OTDC160		
OTDC160		

 $\cup$  1  $\cup$  $\cup$ 2  $\cup$  $\cup$ 

OTDC250

OTDC315

OTDC400

OTDC500

OTDC630

OTDC800

OTDC100U

OTDC200U

OTDC250U

OTDC320U

OTDC400U

OTDC600U

0100000

OT16F\_C

OT25F\_C

OT40F\_C

OT63F\_C

OT80F\_C

OT125F\_C

OT100F\_C

OT160\_C

OT160 CF

OT160\_CL

OT200\_C

OT200\_CF

OT200 CL

OT250\_C

OT250\_CF

OT250\_CL

OT315\_C

01010\_0

OT315\_CF

OT315\_CL

OT400\_C

OT400\_CF

OT400\_CL

OT630\_C

OT630\_CF

OT630\_CL

OT800\_C

OT800\_CF

OT800\_CL

OT1000\_C

OT1000\_CL

OT1250 C

OT1250\_CL

OT1600\_C

OT1600\_CL

OT2000\_C

OT2000\_CL

OT2500\_C

012300\_0

OT2500\_CL

OT3200\_C

OT200U\_C

OT400U\_C

OT600U\_C

OT800U\_C OTM40\_CM

OTM63\_CM

OTM80\_CM

OTM100\_CM

OTM125\_CM

OTM160 CM

OTM200\_CM

OTM250\_CM

OTM315\_CM OTM400\_CM OTM630\_CM

OTM800\_CM

OTM1000\_CM

OTM1250\_CM

OTM1600 CM

OTM2000 CM

OTM2500\_CM

OTM3200\_CM

OTM160 C D

OTM200\_C\_D

OTM250\_C\_D

OTM315\_C\_D

OTM400\_C\_D

OTM630\_C\_D

OTM800\_C\_D

OTM1000 C D

OTM1250 C D

OTM1600\_C\_D

OT160\_Y

OT200\_Y

OT250\_Y

OT315\_Y

OT400\_Y

OT630\_Y

OT800\_Y

OTM160\_Y

OTM200 Y

OTM250 Y

OTM315\_Y

OTM400\_Y

OTM630 Y

OTM800\_Y

OS16

OS20

**OS25** 

OS32

OS40

OS63G

OSM32

OS50

OSM50

OSM63G

OS100G

OSM100G

OS160G

OS125G

OSM125G

OSM160G

OS200

OSM200

OS250

OSM250

OS315

OSM315

OS400

OSM400

OS630

OSM630

OS800

OSM800

OS1250

OSM1250

OS30

**OS60** 

OS600

Suitable for Product Class:

Switch disconnectors

