WLCA12-2NTH-N Details PDF





Omron Automation & Safety

OMRON AUTOMATION & SAFETY

WLCA12-2NTH-N

WLCA12-2NTH-N
Omron Automation & Safety
LIMIT SW ADJUSTABLE ROLLER
WLCA12-2NTH-N.pdf
Hong Kong
DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

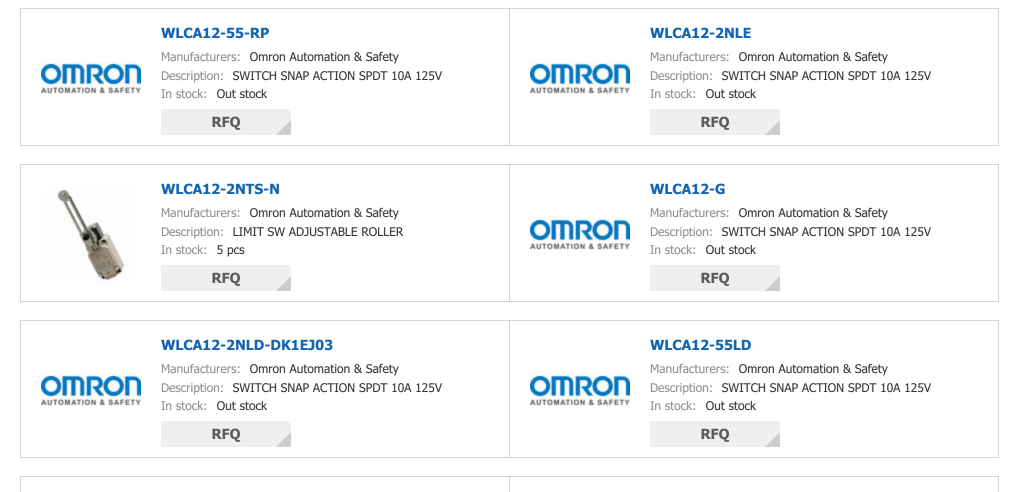
Image may be representation. See specifications for product details.

Specifications of WLCA12-2NTH-N PART NUMBER WLCA12-2NTH-N MANUFACTURER Omron Automation & Safety DESCRIPTION LIMIT SW ADJUSTABLE ROLLER LEAD FREE STATUS / ROHS STATUS SWLCA12-2NTH-N.pdf VOLTAGE RATING - OC 30V VOLTAGE RATING - AC 125V SWTCH FUNCTION Screw Terminal SWITCH FUNCTION 0n-Mom SRIES WL-N RELEASE FORCE 120gf PRETRAVEL 20° PACKAGING Bulk OVERTRAVEL 20° OPERATING FORCE Bulk OVERTRAVEL 20° OPERATING FORCE 90° OPERATING FORCE 20°C OPERATING FORCE 360gf MOUNTING TYPE 360gf MOUNTING TYPE 1360gf MOUNTING TYPE 1600,000 Cycles MINFACTURER STANDARD LEAD TIME 8 Weeks INGRESS PROTECTION 160 MANUFACTURE STANDARD LEAD TIME 70,000 Cycles INGRESS PROTECTION 167 - Dust Tight, Waterproof <
MANUFACTUREROmron Automation & SafetyDESCRIPTIONLIMIT SW ADJUSTABLE ROLLERLEAD FREE STATUS / ROHS STATUSINTEX ADJUSTABLE ROLLERDATA SHEETINCA12-2NTH-N.pdfVOLTAGE RATING - DC30VVOLTAGE RATING - ACScrew TerminalSWITCH FUNCTIONOn-MomSWITCH FUNCTION129FSREIESVL-NRELEASE FORCE120gfPRETRAVEL0°OVERTRAVEL0°OVERTRAVEL0°OTHER NAMESSCA12-2NTH-N.PDOTHER NAMESSCA12-2NTH-N.PDSCA110G TONSCA12-2NTH-N.PDOTHER NAMESSCA12-2NTH-N.PDOTHER NAMESSCA12-2NTH-N.PDSCA110G TONSCA12-2NTH-N.PDMOUNTING TYPESCA1000 CyclesINGRESS PROTECTIONSCA1000 Cycles
MANUFACTUREROmron Automation & SafetyDESCRIPTIONLIMIT SW ADJUSTABLE ROLLERDESCRIPTIONIMIT SW ADJUSTABLE ROLLERLEAD FREE STATUS / ROHS STATUSIMICA12-2NTH-N.pdfVOLTAGE RATING - DC30VVOLTAGE RATING - ACScrew TerminalSWITCH FUNCTIONOn-MomSWITCH FUNCTION0n-MomSREIESVL-NRELEASE FORCE120gfPRETRAVEL0°OVERTRAVEL00OVERTRAVEL0°OTHER NAMESSCA 120%CHALLEROPERATING FORCE9°OPERATING FORCE9°OPERATING FORCE9°OPERATING FORCE9°OPERATING FORCE9°MOUNTING TYPE1300gfMOUNTING TYPE15000,000 CyclesMOUNTING TYPE15000,000 CyclesMANUFACTURER STANDARD LEAD TIME8INGRESS PROTECTION10°FEATURES10°INGRESS PROTECTION10°FEATURES10°INGRESS PROTECTION10°INGRESS PROTECTION10°FEATURES10°IELECTRICAL LIFE10°DIFFERENTIAL TRAVEL10°INGRESS PROTECTION10°INGRESS PROTECTION10°INGRESS PROTECTION10°ICURENT RATING10°ICURENT RATING10°ICURENT RATING10°ICURENT RATING10°ICURENT RATING10°ICURENT RATING10°ICURENT RATING10°ICURENT RATING
DescriptionLIMIT SW ADJUSTABLE ROLLERLEAD FREE STATUS / ROHS STATUSIMIX SW ADJUSTABLE ROLLERLEAD FREE STATUS / ROHS STATUSSW WCA12-2NTH-N.pdfVOLTAGE RATING - DC30VVOLTAGE RATING - ACSrew TerminalSTEMINATION STYLEScew TerminalSWITCH FUNCTIONML-NSWITCH FUNCTIONWL-NSKRIESWL-NPACKAGINGDufOVERTRAVEL20°OVERTRAVELNUOVERTRAVEL70°OVERTRAVELSCOPERATING FORCESCOPERATING FORCESCOPERATING FORCESCOPERATING FORCESIGOGMUUTING TYPEStatisMOUNTING TYPESIGODO CyclesMUUFACTURER STANDARD LEAD TIMESIGODO CyclesFEATURESSIGODO CyclesFEATURES </td
LEAD FREE STATUS / ROHS STATUSDATA SHEET© WLCA12-2NTH-N.pdfVOLTAGE RATING - DC30VVOLTAGE RATING - AC125VSTEMESScrew TerminalSWITCH FUNCTIONOn-MonSWITCH FUNCTION120gfSRIESWL-NRELEASE FORCE20°PACKAGINGBulkOVERTRAVEL70°OTHER NAMESSCC - 120°COPERATING FORCE5C ~ 120°CMOUNTING TYPEChassis MountMOUNTING TYPE51000.00 CyclesMOUNTING TYPE51000.00 CyclesINGRESS PROTECTION162FATURES162INGRESS PROTECTION162FEATURES51,000 CyclesINGRESS PROTECTION10°FEATURES10°FEATURES10°CURRENT RATING10A (Ch, GA (DC)CURRENT RATING5000 CyclesDIFFERENTIAL TRAVEL10A (Ch, GA (DC)CURCUT5000 CyclesDIFFERENTIAL TRAVEL5000 CyclesDIFFERENTIAL TRAVEL10A (Ch, GA (DC)CURRENT RATING5000 CyclesCURRENT RATING5000 CyclesCURRENT RATING5000 CyclesCURRENT RATING5000 Cycles <td< td=""></td<>
DATA SHEETImage: WCA12-2NTH-N.pdfVOLTAGE RATING - DC30VVOLTAGE RATING - AC125VTERMINATION STYLEScrew TerminalSWITCH FUNCTION0n-MornSWITCH FUNCTIONWL-NSKRIESWL-NPACKAGING01PACKAGING01OVERTRAVEL00OTHER NAMES01OVERTRAVEL01OTHER NAMES02OTHER NAMES50 OPERATING FORCE50 OPERATING FORCE1300gfOPERATING FORCE1300g1MOUNTING TYPE15,000,000 CyclesMILFANDICAL LIFE15,000,000 CyclesMANLFACTURER STANDARD LEAD TIME16,000,000 CyclesFEATURES16,000,000 CyclesFEATURES16,000,000 CyclesFEATURES16,000,000 CyclesFEATURES16,000,000 CyclesFEATURES16,000,000,CyclesFEATURES16,000,000,CyclesFEATURES16,000,CyclesFEATURES16,000,CyclesFEATURES10,000,CyclesFEATURES10,000,CyclesFEATURES10,000,CyclesFEATURES10,000,CyclesFEATURES10,000,CyclesFEATURES10,000,CyclesFEATURES10,000,CyclesFEATURES10,000,CyclesFEATURES10,000,CyclesFEATURES10,000,CyclesFEATURES10,000,CyclesFEATURES10,000,CyclesFEATURES10,000,CyclesFEATURES10,000,Cycles<
Voltage Rating - DC30Vvoltage Rating - AC35Vterminal550terminal560switch FUNCTION0n-Momswitch FUNCTION100gfseries120gfpretravel20°packagingBulkovertravel70°other NAMES55C ~ 120°Cother NAMES55C ~ 120°Coperating remperature56C ~ 120°Coperating remperature160gfoperating remperature160gfmounting type1500,000 Cyclesmounting type1500,000 Cyclesmulfacturer Standback Lead Time8 Weekstertarves-etertarves1500,000 Cyclespretraves1500,000 Cyclestertarves-tertarves-tertarves-tertarves-tertarves-tertarves1000,000 Cyclestertarves-tertarves
Voltage rating - AC125VVoltage rating - ACScew TerminalTERMINATION STYLEScew Terminalswitch FUNCTIONOn-MomseriesWL-NRelease FORCE100gpretravel20°PACKAGINGBulkovertravel70°overtravelSvC.1222NTH/N-NDother NAMESSvC.1222NTH/N-NDother NAMESSvC.120°Coperating remperatureSvC.120°Coperating PositionSvC.120°CMOUNTING TYPESignonMOUNTING TYPESignonMAUFACTURER STANDARD LEAD TIMESvestaIngress Protection1000 CyclesFatures-ELECTRICAL LIFESignonInferentiation
TERMINATION STYLEScrew TerminalSWITCH FUNCTIONOn-MomSKIESWL-NRELEASE FORCE120gfPRETRAVEL0°PACKAGINGBulkOVERTRAVEL0°OVERTRAVEL0°OVERTRAVEL5°C ~ 120°COTHER NAMES5°C ~ 120°COPERATING FORCE160gfOPERATING FORCE160gfMOUNTING TYPE1360gfMOUNTING TYPE1500,000 CyclesMOUNTING TYPE1600,000 CyclesMOUNTING TYPE167 - Dust Tight, WaterproofINGRESS PROTECTION10°FEATURES10°INGRESS PROTECTION10°INGRESS PROTECTION10°
SWITCH FUNCTIONOn-MomSKITESVL-NRELEASE FORCE120gPRETRAVEL20°PACKAGINGBlkOVERTRAVEL0°OVERTRAVELVCA12-2NTH-N-ND SU
SERIESWL-NRELEASE FORCE10gfPRETRAVEL0°PACKAGINGBulkOVERTRAVEL0°OVERTRAVEL0°OTHER NAMESSC~ 120°COPERATING TEMPERATURESC~ 120°COPERATING FORCE160gfMOUNTING TYPEChasis MountMOUNTING TYPENot ApplicableMOUNTING TYPESNOUPCCMANUFACTURER STANDARD LEAD TIMENot ApplicableMANUFACTURER STANDARD LEAD TIMESNOUPCCINGRESS PROTECTION1000 CyclesIELETRICAL LIFE50,000 CyclesIELETRICAL LIFE1000 CyclesIELETRICAL LIFE <t< td=""></t<>
RELEASE FORCE120gPRETRAVEL20PACKAGINGBukovertravel70overtravel70overtravelStandbackorther NAMESSc ~ 120°COPERATING FORCE5°C ~ 120°COPERATING FORCE1600fMOUNTING TYPE1603fMOLINTING TYPE10000 CyclesMANUFACTURER STANDARD LEAD TIME1700,000 CyclesINGRESS PROTECTION9INGRESS PROTECTION9INGRESS PROTECTION9IELETRICAL LIFE10000 CyclesIELETRICAL LIFE10000 C
PRETRAVEL20°PACKAGGINGBulkOVERTRAVEL70°OVERTRAVEL70°OTHER NAMESWLCA122NTH-N-ND VICA322NTHNOPERATING TEMPERATURE8°C ~ 120°COPERATING FORCE1360gfMOUNTING TYPEChasis MountMOUNTING TYPE15,000,000 CyclesMANUFACTURER STANDARD LEAD TIME8 WeeksINGRESS PROTECTION1600 CyclesFEATURES1200 CyclesINGRESS PROTECTION10°ITERTATURES10°CURRENT RATING100 CyclesIDIFFERENTIAL TRAVEL10°CURRENT RATING100 CyclesCURRENT RATING100 CyclesCURR
PACKAGINGBulkPACKAGINGRuOVERTRAVEL70°OTHER NAMESRUCA12-2NTH-N-ND WLGA122NTHNOPERATING TEMPERATURESC~ 120°COPERATING POSITIONSC~ 120°COPERATING FORCE1360fMOUNTING TYPEChasis MountMOUNTING TYPENt ApplicableMCHANICAL LIFES100,000 CyclesMANUFACTURER STANDARD LEAD TIMEBVeksFEATURES-FEATURES50,000 CyclesFEATURES100 CyclesFEATURES100 CyclesCIRRENT RATING100 CyclesCIRRENT RATING100 CyclesCURRENT RAT
OVERTRAVEL70°OVERTRAVELVLCA12-2NTH-N-ND VLCA122NTHN SUBSOTHER NAMESSC ~ 120°COPERATING TEMPERATURESC ~ 120°COPERATING POSITION1300gfOPERATING FORCE1360gfMOUNTING TYPEChassis MountMOUNTING TYPENot ApplicableMOUNTING TYPE15000,000 CyclesMANUFACTURER STANDARD LEAD TIME8 WeeksINGRESS PROTECTION1607 - Dust Tight, WaterproofFEATURES-ELECTRICAL LIFE10,000 CyclesLIFERENTIAL TRAVEL10°CURRENT RATING10° CyclesCURRENT RATING10A (AC), 6A (DC)CURRENT RATINGSPDT (DB/DM)
orher NAMES before the
OTHER NAMESWLCA122NTHN 210486OPERATING TEMPERATURE5C ~ 120°COPERATING POSITION-OPERATING FORCE1360gfMOUNTING TYPEChasis MountMOISTURE SENSITIVITY LEVEL (MSL)Not ApplicableMANUFACTURER STANDARD LEAD TIME8 WeeksINGRESS PROTECTIONP67 - Dust Tight, WaterproofFEATURES50,000 CyclessIELECTRICAL LIFE50,000 CyclessINGRESS PROTECTION10°CURRENT RATING10°CURRENT RATING100 CyclessINGRESS PROTECTION10°CURRENT RATING10° CyclessDIFFERENTIAL TRAVEL100 CyclessCURRENT RATING10° CyclessCURR
OPERATING POSITION-OPERATING POSITION1360gfOPERATING FORCE1360gfMOUNTING TYPEKasis MountMOISTURE SENSITIVITY LEVEL (MSL)Not ApplicableMECHANICAL LIFE15,000,000 CyclesMANUFACTURER STANDARD LEAD TIME8 WeeksINGRESS PROTECTIONP67 - Dust Tight, WaterproofFEATURES-IELECTRICAL LIFE10°DIFFERENTIAL TRAVEL10°CURRENT RATING10A (AC), 6A (DC), CASISCURRENT RATINGSPDT (DB/DM)
OPERATING FORCE1360gfMOUNTING TYPEChassis MountMOISTURE SENSITIVITY LEVEL (MSL)Not ApplicableMECHANICAL LIFE15,000,000 CyclesMANUFACTURER STANDARD LEAD TIME8 WeeksINGRESS PROTECTIONP67 - Dust Tight, WaterproofFEATURES-ELECTRICAL LIFE50,000 CyclesDIFFERENTIAL TRAVEL10°CURRENT RATING104 (AC), 6A (DC)CURRENT RATINGSPDT (DB/DM)
MOUNTING TYPE Chassis Mount MOISTURE SENSITIVITY LEVEL (MSL) Not Applicable MECHANICAL LIFE 15,000,000 Cycles MANUFACTURER STANDARD LEAD TIME 8 Weeks INGRESS PROTECTION 167 - Dust Tight, Waterproof FEATURES - 0 ELECTRICAL LIFE 50,000 Cycles DIFFERENTIAL TRAVEL 10° CURRENT RATING 10° CURRENT RATING 10° CURRENT RATING 10° MOL (CAC) CAC) MOL (CAC) CAC) MOL (CAC) CAC) MOL (CAC) CAC) MOL (CAC) MOL
MOISTURE SENSITIVITY LEVEL (MSL)Not ApplicableMECHANICAL LIFE15,000,000 CyclesMANUFACTURER STANDARD LEAD TIME8 WeeksINGRESS PROTECTIONIP67 - Dust Tight, WaterproofFEATURES-ELECTRICAL LIFE50,000 CyclesDIFFERENTIAL TRAVEL10°CURRENT RATINGIA(AC), GA (DC)CIRCUITSPDT (DB/DM)
MECHANICAL LIFE15,000,000 CyclesMANUFACTURER STANDARD LEAD TIME8 WeeksINGRESS PROTECTIONIP67 - Dust Tight, WaterproofFEATURES-ELECTRICAL LIFE50,000 CyclesDIFFERENTIAL TRAVEL10°CURRENT RATING104 (AC), 6A (DC)CIRCUITSPDT (DB/DM)
MANUFACTURER STANDARD LEAD TIME8 WeeksINGRESS PROTECTIONIP67 - Dust Tight, WaterproofFEATURES-ELECTRICAL LIFE50,000 CyclesDIFFERENTIAL TRAVEL10°CURRENT RATING10A (AC), 6A (DC)CIRCUITSPDT (DB/DM)
INGRESS PROTECTION IP67 - Dust Tight, Waterproof FEATURES - ELECTRICAL LIFE 550,000 Cycles DIFFERENTIAL TRAVEL 10° CURRENT RATING IA(AC), 6A (DC) CIRCUIT SPDT (DB/DM)
FEATURES-ELECTRICAL LIFE750,000 CyclesDIFFERENTIAL TRAVEL10°CURRENT RATING10A (AC), 6A (DC)CIRCUITSPDT (DB/DM)
ELECTRICAL LIFE 750,000 Cycles DIFFERENTIAL TRAVEL 10° CURRENT RATING 10A (AC), 6A (DC) CIRCUIT SPDT (DB/DM)
DIFFERENTIAL TRAVEL10°CURRENT RATING10A (AC), 6A (DC)CIRCUITSPDT (DB/DM)
CURRENT RATING10A (AC), 6A (DC)CIRCUITSPDT (DB/DM)
CIRCUIT SPDT (DB/DM)
ACTUATOR TYPE Side Rotary, Adjustable Roller

Related Tags

Omron Automation & Safety WLCA12-2NTH-N	WLCA12-2NTH-N Distributor	WLCA12-2NTH-N Supplier
WLCA12-2NTH-N Price	WLCA12-2NTH-N Pictures	WLCA12-2NTH-N Image
WLCA12-2NTH-N PDF Datasheet	WLCA12-2NTH-N Download Datasheet	WLCA12-2NTH-N Datasheet
WLCA12-2NTH-N Stock	Buy WLCA12-2NTH-N	Buy Omron Automation & Safety WLCA12-2NTH-N
Omron Automation & Safety WLCA12-2NTH-N	Omron Automation & Safety Supplier	Omron Automation & Safety Distributor
Omron Automation & Safety WLCA12-2NTH-N	Omron Automation and Safety WLCA12-2NTH-N	

Related Products



WLCA12-2NLD

WLCA12-2NLE-N



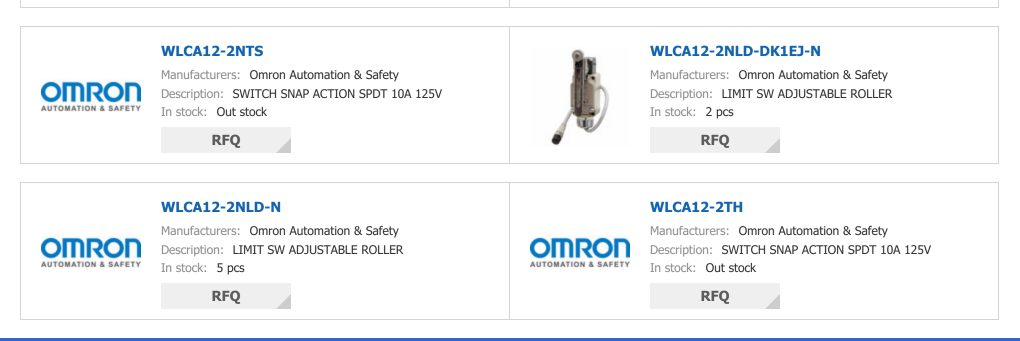
Manufacturers: Omron Automation & Safety Description: SWITCH SNAP ACTION SPDT 10A 125V In stock: Out stock

RFQ



Manufacturers: Omron Automation & Safety Description: LIMIT SW ADJUSTABLE ROLLER In stock: 5 pcs

RFQ



Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

