







93 S Railroad Avenue Unit C Bergenfield NJ 07621 USA www.enapart.com sales@enapart.com



Via del Canneto 35. Borgosatollo, Brescia - Italia www.enapart.it vendite@enapart.it



Barbaros Mah. Ihlamur Bul. Ağaoğlu My Newwork No:3/15 Ataşehir / İstanbul www.enapart.net satis@enapart.net



PRIVADA 10 B SUR #3908 COL. ANZUREZ, C.P. 72530, PUEBLA, PUE www.enapart.com.mx sales@enapart.com.mx



Friedrich-Ebert-Anlage 36, 60325 Frankfurt am Main, Germany www.enapart.de anfrage@enapart.de



4 boulevard Carnot, 95400 villiers-le-bel, Paris, France www.enapart.fr sales@enapart.fr



65049, ОДЕСА, ВУЛИЦЯ ІВАНА ФРАНКА, БУДИНОК 55, ПОВЕРХ 3 www.enapart.com.ua sales@enapart.com.ua



MUNICIPIUL BUCUREŞTI, SECTOR 3, B-DUL BASARABIA, NR.250, CORP P+5 Hempstead, HP1 3AF , United Kingdom www.enapart.ro sales@enapart.ro



〒584-0023 大阪府富田林市若松町 東2丁目2番16号 www.enapart.co.jp sales@enapart.co.jp



PLAZA NUESTRA SEÑORA DE LAS NIEVES 12 ,LOCAL ,50012,ZARAGOZA www.enapart.es ventas@enapart.es



Складова база "Онгъл", Склад А2, п.к. 4006, гр. Пловдив, България www.enapart.bg sales@enapart.bg



3 Austin Mews, High Street, Hemel www.enapart.co.uk sales@enapart.co.uk





Aprimatic

Enapart always strives to provide the competitive prices and timings of supplies for its customers. We sell only original equipment and spare parts, although we are not always the official distributor or manufacturer's dealer. All displayed trademarks and part numbers are the property of their respective owners.

BRAND'S PRODUCTS

Product	Description
<u>43571/001</u>	ACTUATOR
<u>41024/002</u>	ROCKER-RAIDER ONE SMART
<u>41120/021</u>	Gearmotor AT80 Y Z16
<u>41126/030</u>	MOTORID.ONDA500 Z16
<u>41134/002</u>	Three-Phase gear motor
<u>41605/005</u>	(CONTROL T1-E, customs tariff 84879090)
<u>41800/002 / CT4</u>	(COMBINATORE KEYBOARD CT4, Zolltarif 85365080)
<u>41811/001</u>	Pair of modulated photocells
<u>41841/001</u>	Flashing light
<u>43503/005</u>	Compact actuator for automation systems
<u>43503/055</u>	Compact actuator for automation systems
<u>43503/056</u>	Actuator for industrial automation
<u>43515/009</u>	(DRIVE DUO 23 230V H.230, tariff 84798997)
<u>43515/010</u>	DRIVE DUO 35 230V H.350
<u>43545/009</u>	Motor
OPERATOR APRI 17 230V C.170 (43510/006)	Rack drive operator for windows
<u>APRI55 24V C.550 OXAR</u>	Original Spare Part
APRICOLOR VARIA 230V NR +ACCES	Color variation control system for automation
<u>86202503</u>	Kettentrieböffner E-Motor "Varia"
<u>43660/006</u>	Compact actuator with enhanced reliability
<u>43660/101</u>	BATTERIES FOR 10 MOTORS
<u>42300/007</u>	sliding door contoller
ATT.ST450-N C.300/SP 230V OXAR	Automation actuator for versatile applications
<u>43510/006</u>	Robust actuator for industrial systems
ST450 ST450 230 V Hub 300mm	linear drive
<u>ZT 40 7M B RF</u>	Actuator
ZT40 4M SF DS (RF) (41007/020)	Operator
ST450 Linearantrieb ST 450 230 V Hub 180mm	Linearantrieb
<u>43545/012</u>	Window opening and closing motor
ZT40 7M B (RF) (OPERATOR 41007/018 Cust.Code 84798997)	Operator
ZT44 4M B (RF) (85269200 OPERATOR)	Operator
<u>ZT7 (41056/002)</u>	UNDERGROUND CONTROL SYSTEM
ST450-N C.300/SP 230V	Automation actuator with 300mm stroke
<u>ZT 44 B RF</u>	Electrohydraulic swing gate drive
ONDA500 PREM./RR	FLANGIA LAT

Enapart Group ! 3 Austin Mews, High Street, Hemel Hempstead, HP1 3AF, United Kingdom ! RADWARD LTD United Kingdom





Product	Description
DUO 55 24V C.550	Dual actuator system for automation tasks
ZT40 4M B (RF) (41007/016)	OPERATOR
43515/012	APRI DUO 55 230V STROKE 550 OXAR
Code 43520/011, APRI 75 24V STROKE 750 OXAR	window opening mechanism
ZT 44 B	Electrohydraulic swing gate drive
WINK NK Light	Motorsteuerung
ER2-N	PHOTOCELL PAIR
<u>41502/101</u>	housing case with the door
<u>41502/100</u>	housing case with the door
41007/164	SERR.SBLOCCO
02022	electrohydraulic swing gate operator
<u>ZT44 4M C (RF)</u>	Actuator
<u>41200/110</u>	Piston
<u>41500/106</u>	gasket
72202503	Kettentrieboffner
<u>43502/003</u>	Electromechanical actuator
OPER. APRICOLOR VARIA 24V SIL	Versatile operator for automation systems
<u>41005/050</u>	· .
<u>41006/001</u>	Compact actuator for automation tasks
<u>41006/002</u>	Actuator for versatile automation applications
<u>41006/003</u>	High-performance actuator for automation systems
<u>41006/801</u>	Heavy-duty actuator for industrial automation
<u>41006/802</u>	Advanced actuator for automated systems
<u>41006/803</u>	Versatile actuator for automation tasks
<u>41006/805</u>	Heavy-duty actuator for demanding applications
<u>41007/009</u>	Compact actuator for versatile applications
<u>41007/012</u>	High-performance actuator for automation
<u>41007/016</u>	Advanced actuator for precise operations
<u>41007/020</u>	Compact actuator for versatile applications
<u>41007/022</u>	Heavy-duty actuator for industrial systems
<u>41007/050</u>	Advanced actuator for secure automation systems
<u>41007/051</u>	High-performance actuator for industrial systems
<u>41008/001</u>	Compact actuator for versatile automation tasks
<u>41008/002</u>	Heavy-duty actuator for demanding environments
<u>41008/004</u>	Precision actuator for advanced applications
<u>41009/005</u>	High-efficiency actuator for automation systems
<u>41009/007</u>	Compact actuator for versatile industrial use
41009/009 old code/41012/003 new code	Updated actuator for advanced automation systems
<u>41009/802</u>	Heavy-duty actuator for demanding environments
<u>41009/803</u>	Precision actuator for critical tasks
<u>41009/806</u>	High-performance actuator for automation systems
<u>41011/001</u>	Compact actuator for versatile automation tasks
<u>41011/002</u>	Durable actuator for industrial use





Product	Description
41011/004	Advanced actuator for heavy-duty applications
<u>41011/005</u>	Compact and reliable actuator for automation systems
41011/006	Durable actuator for demanding automation tasks
41011/007	Advanced actuator for industrial automation
41011/008	High-performance actuator for heavy-duty applications
41020/054	Reliable control unit for automation systems
41024/050	Compact motorized actuator for industrial use
41024/051	High-torque actuator for heavy-duty automation
41024/052	Precision actuator for automated systems
41024/803	Versatile actuator for diverse automation tasks
41024/804	Heavy-duty actuator for industrial systems
41024/805	High-performance actuator for precision automation
41026/001	Control unit for automated system integration
41026/800	Advanced actuator for industrial automation
41026/802	Versatile control system for industrial applications
41027/800	Heavy-duty actuator for automated systems
41029/001	Compact actuator for precision applications
41029/050	High-performance actuator for industrial systems
41029/051	Advanced actuator for industrial automation
41029/052	High-efficiency actuator for automation systems
<u>41029/053</u>	Precision actuator for industrial automation
<u>41029/054</u>	Advanced actuator for demanding environments
<u>41029/800</u>	Heavy-duty actuator for industrial applications
<u>41035/001</u>	AP350 Left Swing Gate Operator
<u>41035/002</u>	AP350 Right Swing Gate Operator
<u>41035/003</u>	AP350 Swing Gate Operator (Unspecified Side)
<u>41035/800</u>	AP350 Swing Gate Automation Kit
<u>41035/801</u>	AP350 Swing Gate Automation Kit
<u>41050/003</u>	BA230 Control Unit with 433.92 MHz Receiver
<u>41050/050</u>	AT175 FOUNDATION PLATE
<u>41051/001</u>	TM4 433.92 MHz Four-Channel Transmitter
<u>41051/002</u>	TM4 433.92 MHz Four-Channel Transmitter
<u>41055/001</u>	ZT70 SF5 Hydraulic Control Unit
<u>41055/003</u>	CONTROL UNIT
<u>41055/004</u>	ZT70 B5 Hydraulic Control Unit
<u>41056/002</u>	· · · ·
<u>41056/004</u>	ZT71 SF5 Hydraulic Control Unit
<u>41056/051</u>	· ·
<u>41056/052</u>	Unlocking Device for ZT71/72
<u>41056/053</u>	ZT71 B5 Hydraulic Control Unit
<u>41056/054</u>	· · · · · · · · · · · · · · · · · · ·
<u>41056/055</u>	· · ·
<u>41056/056</u>	ZT72 SF5 Hydraulic Control Unit

! 3 Austin Mews, High Street, Hemel Hempstead, HP1 3AF , United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk Page 3 / 24





Product	Description
<u>41056/059</u>	ZT72 B5 Hydraulic Control Unit
P41060/001	electromecanic operator
<u>41060/050</u>	ZT72 Hydraulic Control Unit
41060/052	ZT72 Hydraulic Control Unit (B5 Version)
<u>41060/053</u>	ZT72 Hydraulic Control Unit (SF5 Version)
<u>41060/054</u>	ZT72 Hydraulic Control Unit (B5 Enhanced Version)
<u>41060/055</u>	ZT72 Hydraulic Control Unit (SF5 Enhanced Version)
<u>41060/056</u>	ZT72 Hydraulic Control Unit (High Capacity Version)
<u>41080/001</u>	Gate Motor Control Unit (Standard Version)
41080/002	Gate Motor Control Unit (Advanced Version)
<u>41080/003</u>	Gate Motor Control Unit (Industrial Version)
<u>41080/004</u>	Advanced Gate Motor Control Unit
<u>41080/005</u>	Industrial Gate Motor Controller
<u>41080/008</u>	Digital Gate Control Panel
<u>41100/050</u>	Swing Gate Hydraulic Operator
<u>41101/001</u>	Swing Gate Arm Operator
<u>41101/800</u>	Electromechanical Swing Gate Operator
<u>41101/802</u>	Electromechanical Swing Gate Operator
<u>41102/001</u>	Elektrikli Kapı Motoru
<u>41102/050</u>	Elektrikli Kapı Motoru
<u>41102/800</u>	Elektrikli Kapı Motoru
<u>41102/802</u>	Elektrikli Kapı Motoru
<u>41120/050</u>	Elektrikli Kapı Motoru
<u>41120/051</u>	Elektrikli Kapı Motoru
<u>41120/052</u>	Elektrikli Kapı Motoru
<u>41124/001</u>	Elektrikli Kapı Motoru
<u>41125/050</u>	Elektrikli Kapı Motoru
<u>41126/027</u>	Elektrikli Kapı Motoru
<u>41126/050</u>	Elektrikli Kapı Motoru
<u>41126/051</u>	Elektrikli Kapı Motoru
<u>41126/800</u>	Elektrikli Kapı Motoru
<u>41127/020</u>	Control Unit for Automation Systems
<u>41127/800</u>	Advanced Control Panel
<u>41127/801</u>	Control Panel with Integrated Receiver
<u>41134/001</u>	Remote Control Transmitter
<u>41134/003</u>	AT 86T Swing Gate Operator
<u>41180/052</u>	CZ - Aprimatic 4m Galvanized Steel Rack
<u>41180/053</u>	CZ - Aprimatic 4m Galvanized Steel Rack
<u>41180/061</u>	CZ - Aprimatic 4m Galvanized Steel Rack
<u>41180/062</u>	CZ - Aprimatic 4m Galvanized Steel Rack
<u>41180/063</u>	galvanised steel rack
<u>41180/064</u>	CZ - Aprimatic 4m Galvanized Steel Rack
<u>41200/050</u>	Compact Control Panel





Product	Description
41201/051	Compact Control Panel
41201/052	Compact Control Panel
41201/055	Compact Control Panel
41201/056	Compact Control Panel
41210/001	Emergency Stop Push Button
<u>41210/054</u>	Emergency Stop Push Button
41210/055	Emergency Stop Push Button
41210/058	Emergency Stop Push Button
41210/061	Emergency Stop Push Button
41210/062	Emergency Stop Push Button
41210/066	Emergency Stop Push Button
41210/067	Emergency Stop Push Button
41210/068	Emergency Stop Push Button
41210/069	Emergency Stop Push Button
41210/070	Emergency Stop Push Button
41210/072	Emergency Stop Push Button
41210/801	Emergency Stop Push Button
41242/800	Safety Photocell Sensor
41242/801	Safety Photocell Sensor
<u>41242/810</u>	Safety Photocell Sensor
<u>41242/811</u>	Safety Photocell Sensor
<u>41242/050</u>	Safety Photocell Sensor
<u>41400/050</u>	Sliding Gate Operator
<u>41500/114</u>	Remote Control Transmitter
<u>41503/001.0</u>	Control Unit
<u>41503/001.1</u>	Control Unit
<u>41503/002.0</u>	Control Unit
<u>41503/002.1</u>	Advanced Control Unit
<u>41503/052</u>	Multi-Channel Control Unit
<u>41503/053</u>	Multi-Function Control Unit
<u>41503/054</u>	Control Unit with Enhanced Functions
<u>41503/700.0</u>	High-Capacity Control Unit
<u>41503/700.1</u>	Advanced Gate Control Unit
<u>41504/001.0</u>	ZT64 Right Hydraulic Barrier
<u>41504/001.1</u>	ZT64 Left Hydraulic Barrier
<u>41504/002.0</u>	Information Not Available
<u>41504/002.1</u>	Information Not Available
<u>41504/051</u>	ZT64 Right Hydraulic Barrier
<u>41504/052</u>	ZT64 Left Hydraulic Barrier
<u>41504/053</u>	ZT64 Right Hydraulic Barrier
<u>41504/054</u>	ZT64 Left Hydraulic Barrier
<u>41504/055</u>	Swinging End Support for Beam
<u>41504/056</u>	Information Not Available

! 3 Austin Mews, High Street, Hemel Hempstead, HP1 3AF , United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk Page 5 / 24





Product	Description
41504/057	Information Not Available
41504/700.0	Information Not Available
<u>41504/700.1</u>	High-Performance Control Unit
<u>41513/011</u>	Compact Control Unit
<u>41513/050.E</u>	Enhanced Safety Control Unit
<u>41513/051.E</u>	Advanced Control Unit
<u>41514/001</u>	Sliding Gate Operator
<u>41514/002</u>	Swing Gate Control Unit
<u>41514/003</u>	Automatic Gate Controller
<u>41514/004</u>	Universal Gate Control Board
<u>41514/021</u>	Sliding Gate Operator
41514/022	Swing Gate Operator
<u>41514/023</u>	Universal Gate Control Unit
<u>41514/024</u>	Automatic Gate Controller
<u>41514/050</u>	Sliding Gate Control Board
<u>41514/051</u>	Swing Gate Control Board
<u>41514/052</u>	Universal Gate Control Unit
<u>41514/053</u>	High-Traffic Automatic Gate Controller
<u>41514/054</u>	Automatic Gate Controller
<u>41514/055</u>	Dual Swing Gate Controller
<u>41514/056</u>	Industrial Gate Controller
<u>41514/057</u>	Advanced Gate Control Unit
<u>41514/062</u>	Automatic Gate Control Module
<u>41514/063</u>	Dual Gate Automation System
<u>41514/064</u>	Advanced Swing Gate Operator
<u>41514/701</u>	Heavy-Duty Gate Controller
<u>41514/702</u>	High-Performance Gate Automation Module
<u>41514/703</u>	Advanced Gate Controller
<u>41518/001</u>	Motorized Gate Control Unit
<u>41518/002</u>	Dual Gate Motor Control Module
<u>41518/003</u>	Advanced Gate Automation System
<u>41518/004</u>	Dual Gate Controller
<u>41518/005</u>	Motorized Gate Operator
<u>41518/006</u>	Gate Control Automation Unit
<u>41519/005</u>	Sliding Gate Operator
<u>41519/006</u>	Swing Gate Operator
<u>41519/007</u>	Advanced Automation Module
<u>41519/008</u>	Gate Safety Control Unit
<u>41519/009</u>	Sliding Gate Operator
<u>41519/010</u>	Swing Gate Operator
<u>41522/001</u>	Automation Control Unit
<u>41522/002</u>	Safety Edge System
<u>41522/004</u>	Automation Control Board





41522050 Control Box Enclosure 41522052 Gate Automation Kit 41522056 Photocell Safety Sensor 41522056 Photocell Safety Sensor 41522056 Control Unit 41524056 Control Unit 41524056 Control Unit 41524056 Control Unit 41524096 Control Unit 41524800 Control Unit 41525801 Control Unit 41525801 Control Unit 41525801 Control Unit 41540001 Control Unit 41540051 Control Unit 41540052 Control Unit 41540053 Control Unit 41540054 Control Unit 41540055 Control Unit 41540056 Control Unit 41540057 Control Unit 41540058 Control Unit 415400051 Control	Product	Description
41522052 Gate Automation Kit 41522055 Photocell Safety Sensor 41522056 Photocell Safety Sensor 41522056 Photocell Safety Sensor 415220056 Control Unit 41524/803 Control Unit 41524/804 Control Unit 41524/805 Control Unit 41524/806 Control Unit 41525/01 Control Unit 41525/01 Control Unit 41525/01 Control Unit 41525/01 Control Unit 41540/050 Control Unit 41540/051 Control Unit 41540/052 Control Unit 41540/053 Control Unit 41540/054 Control Unit 41540/055 Control Unit 41540/054 Control Unit 41560/011	<u>41522/050</u>	
41522/056 Photocell Safety Sensor 41523/001 Remote Control Transmitter 41524/056 Control Unit 41524/803 Control Unit 41524/804 Control Unit 41524/805 Control Unit 41524/806 Control Unit 41524/806 Control Unit 41525/001 Control Unit 41525/001 Control Unit 41525/800 Control Unit 41525/801 Control Unit 41540/051 Control Unit 41540/052 Control Unit 41540/053 Control Unit 41540/054 Control Unit 41540/054 Control Unit 41590/106 Gate Operator Accessory 4160/011 Gate Automation Control Unit 4160/011 Gate Automation Control Unit	41522/052	Gate Automation Kit
41523(001. Remote Control Transmitter 41524(056 Control Unit 41524(003 Control Unit 41524(804 Control Unit 41524(805 Control Unit 41524(806 Control Unit 41525(701 Control Unit 41525(701 Control Unit 41525(800. Control Unit 41525(801 Control Unit 41525(801 Control Unit 41526(801 Control Unit 4154(9051 Control Unit 4154(9052 Control Unit 4154(9053 Control Unit 4154(9054 Control Unit 4159(9054 Control Unit 4159(9054 Control Unit 4159(9010 Gate Operator Accessory 41600(901 Gate Automation Control Unit 4160	41522/055	Photocell Safety Sensor
41523(001. Remote Control Transmitter 41524(056 Control Unit 41524(003 Control Unit 41524(804 Control Unit 41524(805 Control Unit 41524(806 Control Unit 41525(701 Control Unit 41525(701 Control Unit 41525(800. Control Unit 41525(801 Control Unit 41525(801 Control Unit 41526(801 Control Unit 4154(9051 Control Unit 4154(9052 Control Unit 4154(9053 Control Unit 4154(9054 Control Unit 4159(9054 Control Unit 4159(9054 Control Unit 4159(9010 Gate Operator Accessory 41600(901 Gate Automation Control Unit 4160	<u>41522/056</u>	Photocell Safety Sensor
41524/803 Control Unit 41524/804 Control Unit 41524/805 Control Unit 41524/806 Control Unit 41524/806 Control Unit 41525/001 Control Unit 41525/801 Control Unit 41525/801 Control Unit 41525/801 Control Unit 41525/801 Control Unit 41540/051 Control Unit 41540/052 Control Unit 41540/053 Control Unit 41540/054 Control Unit 41540/053 Control Unit 41540/054 Control Unit 41540/055 Control Unit 41540/056 Gate Operator Accessory 41600/011 Photocell 41600/011 Gate Automation Control Unit 41600/011 Gate Automation Control Board 41600/013 RSK 24 Electronic Control Board 41600/014 Gate Automation Remote Receiver 41605/004 Safety Photocell Pair 41605/802 . . Intotic Kape	<u>41523/001</u>	
41524/804 Control Unit 41524/805 Control Unit 41524/806 Control Unit 41524/806 Control Unit 41525/001 Control Unit 41525/801 Control Unit 41525/801 Control Unit 41525/801 Control Unit 41525/801 Control Unit 41540/050 Control Unit 41540/051 Control Unit 41540/052 Control Unit 41540/053 Control Unit 41540/054 Control Unit 41540/055 Control Unit 41540/056 Control Unit 41540/057 Control Unit 41540/058 Control Unit 41540/051 Control Unit 41540/052 Control Unit 41540/054 Control Unit 41540/055 Gate Operator Accessory 41600/001 Photocell 41600/001 Control Unit 41600/011 Gate Automation Control Unit 41600/013 RSK 24 Electronic Control Board 4160	<u>41524/056</u>	Control Unit
41524/805 Control Unit 41524/806 Control Unit 41525/001 Control Unit 41525/001 Control Unit 41525/101 Control Unit 41525/800 Control Unit 41525/801 Control Unit 41525/801 Control Unit 41525/801 Control Unit 41540/050 Control Unit 41540/051 Control Unit 41540/052 Control Unit 41540/053 Control Unit 41540/054 Control Unit 41540/055 Control Unit 41540/054 Control Unit 41540/055 Control Unit 41540/054 Control Unit 41540/055 Gate Operator Accessory 41600/001 Photocell 41600/001 Control Unit 41600/011 Gate Automation Control Unit 41600/013 RSK 24 Electronic Control Board 41600/014 Gate Automation Power Supply Board 41605/004 Safety Photocell Pair 41605/800 Gate Automation Remote	<u>41524/803</u>	Control Unit
41524/806 Control Unit 41525/001 Control Unit 41525/101 Control Unit 41525/800 Control Unit 41525/800 Control Unit 41525/801 Control Unit 41540/050 Control Unit 41540/051 Control Unit 41540/052 Control Unit 41540/053 Control Unit 41540/054 Control Unit 41590/106 Gate Operator Accessory 41600/001 Photocell 41600/001 Photocell 41600/011 Gate Automation Control Unit 41600/013 RSK 24 Electronic Control Board 41605/800 Gate Automation Power Supply Board 41605/801 Gate Automation Remote Receiver 41605/802 . 41606/001 Gate Operator Motor Assembly 41605/802 .	<u>41524/804</u>	Control Unit
41525/001 Control Unit 41525/101 Control Unit 41525/800 Control Unit 41525/801 Control Unit 41525/801 Control Unit 41525/801 Control Unit 41540/001 Control Unit 41540/050 Control Unit 41540/051 Control Unit 41540/052 Control Unit 41540/053 Control Unit 41540/054 Control Unit 41540/054 Control Unit 41590/106 Gate Operator Accessory 41600/011 Photocell 41600/012 Control Unit 41600/013 RSK 24 Electronic Control Board 41600/014 Gate Automation Power Supply Board 41600/014 Gate Automation Remote Receiver 41605/004 Safety Photocell Pair 41605/802 . 41606/001 Gate Operator Motor Assembly 41615/002 Electronic Control Board	<u>41524/805</u>	Control Unit
41525/101 Control Unit 41525/800 Control Unit 41525/801 Control Unit 41525/801 Control Unit 41526/801 Control Unit 41540/050 Control Unit 41540/051 Control Unit 41540/052 Control Unit 41540/053 Control Unit 41540/054 Control Unit 41540/054 Control Unit 41540/054 Control Unit 41540/054 Control Unit 41590/106 Gate Operator Accessory 4160/001 Photocell 4160/001 Control unit 4160/010 control unit 41600/011 Gate Automation Control Unit 41600/013 RSK 24 Electronic Control Board 41600/014 Gate Automation Power Supply Board 41600/014 Safety Photocell Pair 41600/014 Gate Automation Remote Receiver 41605/802 . 41605/802 . 41605/802 . 41605/802 . 4	<u>41524/806</u>	Control Unit
41525/800 Control Unit 41525/801 Control Unit 41540/001 Control Unit 41540/050 Control Unit 41540/051 Control Unit 41540/052 Control Unit 41540/053 Control Unit 41540/054 Control Unit 41540/053 Control Unit 41540/054 Control Unit 41600/001 Photocell 41600/003 Photocell 41600/011 Gate Automation Control Unit 41600/013 RSK 24 Electronic Control Board 41600/014 Gate Automation Power Supply Board 41605/004 Safety Photocell Pair 41605/802 . . . 41606/001 Gate Operator Motor Assembly 41605/802 . . . 41605/002 Elec	<u>41525/001</u>	Control Unit
41525/801Control Unit41540/001Control Unit41540/050Control Unit41540/051Control Unit41540/052Control Unit41540/053Control Unit41540/054Control Unit41590/106Gate Operator Accessory41600/001Photocell41600/011Gate Automation Control Unit41600/013RSK 24 Electronic Control Board41600/014Gate Automation Power Supply Board41605/004Safety Photocell Pair41605/802.41605/802.41606/001Gate Automation Remote Receiver41605/802.41606/001Gate Operator Accessony41605/802.41606/001Gate Automation Remote Receiver41605/802.41606/001Gate Operator Motor Assembly41615/002Electronic Control Board	<u>41525/101</u>	Control Unit
41540/001 Control Unit 41540/050 Control Unit 41540/051 Control Unit 41540/052 Control Unit 41540/053 Control Unit 41540/054 Control Unit 41540/053 Control Unit 41540/054 Control Unit 41540/054 Control Unit 41590/106 Gate Operator Accessory 41600/001 Photocell 41600/003 Photocell 41600/011 Gate Automation Control Unit 41600/013 RSK 24 Electronic Control Board 41600/014 Gate Automation Remote Receiver 41605/004 Safety Photocell Pair 41605/802 Gate Operator Motor Assembly 41606/001 Gate Operator Motor Assembly	<u>41525/800</u>	Control Unit
41540/050 Control Unit 41540/051 Control Unit 41540/052 Control Unit 41540/053 Control Unit 41540/054 Control Unit 41540/054 Control Unit 41540/054 Control Unit 41590/106 Gate Operator Accessory 41600/001 Photocell 41600/002 Control unit 41600/011 Gate Automation Control Unit 41600/013 RSK 24 Electronic Control Board 41600/014 Gate Automation Remote Receiver 41605/004 Safety Photocell Pair 41605/802 - 41605/802 - 41606/001 Gate Automation Remote Receiver 41605/802 - 41605/802 -	<u>41525/801</u>	Control Unit
41540/051 Control Unit 41540/052 Control Unit 41540/053 Control Unit 41540/054 Gate Operator Accessory 41600/001 Photocell 41600/008 Photocell 41600/010 control unit 41600/011 Gate Automation Control Unit 41600/013 RSK 24 Electronic Control Board 41600/014 Gate Automation Power Supply Board 41605/004 Safety Photocell Pair 41605/800 Gate Automation Remote Receiver 41605/802 . 41606/001 Gate Operator Motor Assembly 41615/002 Electronic Control Board	<u>41540/001</u>	Control Unit
41540/052 Control Unit 41540/053 Control Unit 41540/054 Control Unit 41590/106 Gate Operator Accessory 41600/001 Photocell 41600/008 Photocell 41600/010 control Unit 41600/011 Gate Automation Control Unit 41600/013 RSK 24 Electronic Control Board 41600/014 Gate Automation Power Supply Board 41605/004 Safety Photocell Pair 41605/800 Gate Automation Remote Receiver 41605/802 . 41606/001 Gate Operator Motor Assembly 41615/002 Electronic Control Board	<u>41540/050</u>	Control Unit
41540/053Control Unit41540/054Control Unit41590/106Gate Operator Accessory41600/001Photocell41600/008Photocell41600/010control unit41600/011Gate Automation Control Unit41600/013RSK 24 Electronic Control Board41605/004Safety Photocell Pair41605/802.41605/802.41605/001Gate Automation Remote Receiver41605/802.41605/002Electronic Control Board	<u>41540/051</u>	Control Unit
41540/054 Control Unit 41590/106 Gate Operator Accessory 41600/001 Photocell 41600/008 Photocell 41600/010 control unit 41600/011 Gate Automation Control Unit 41600/013 RSK 24 Electronic Control Board 41600/014 Gate Automation Power Supply Board 41605/004 Safety Photocell Pair 41605/802 . 41605/802 . 41606/001 Gate Automation Remote Receiver 41605/802 . 41605/802 . 41605/802 . 41605/802 . 41605/802 .	<u>41540/052</u>	Control Unit
41590/106Gate Operator Accessory41600/001Photocell41600/008Photocell41600/010control unit41600/011Gate Automation Control Unit41600/013RSK 24 Electronic Control Board41600/014Gate Automation Power Supply Board41605/004Safety Photocell Pair41605/800Gate Automation Remote Receiver41605/802.41606/001Gate Operator Motor Assembly41615/002Electronic Control Board	<u>41540/053</u>	Control Unit
41600/001Photocell41600/008Photocell41600/010control unit41600/011Gate Automation Control Unit41600/013RSK 24 Electronic Control Board41600/014Gate Automation Power Supply Board41605/004Safety Photocell Pair41605/800Gate Automation Remote Receiver41605/80241606/001Gate Operator Motor Assembly41615/002Electronic Control Board	<u>41540/054</u>	Control Unit
41600/008Photocell41600/010control unit41600/011Gate Automation Control Unit41600/013RSK 24 Electronic Control Board41600/014Gate Automation Power Supply Board41605/004Safety Photocell Pair41605/800Gate Automation Remote Receiver41605/802.41606/001Gate Operator Motor Assembly41615/002Electronic Control Board	<u>41590/106</u>	Gate Operator Accessory
41600/010control unit41600/011Gate Automation Control Unit41600/013RSK 24 Electronic Control Board41600/014Gate Automation Power Supply Board41605/004Safety Photocell Pair41605/800Gate Automation Remote Receiver41605/802.41606/001Gate Operator Motor Assembly41615/002Electronic Control Board	<u>41600/001</u>	Photocell
41600/011Gate Automation Control Unit41600/013RSK 24 Electronic Control Board41600/014Gate Automation Power Supply Board41605/004Safety Photocell Pair41605/800Gate Automation Remote Receiver41605/802.41606/001Gate Operator Motor Assembly41615/002Electronic Control Board	<u>41600/008</u>	Photocell
41600/013RSK 24 Electronic Control Board41600/014Gate Automation Power Supply Board41605/004Safety Photocell Pair41605/800Gate Automation Remote Receiver41605/802.41606/001Gate Operator Motor Assembly41615/002Electronic Control Board	<u>41600/010</u>	control unit
41600/014Gate Automation Power Supply Board41605/004Safety Photocell Pair41605/800Gate Automation Remote Receiver41605/802.41606/001Gate Operator Motor Assembly41615/002Electronic Control Board	<u>41600/011</u>	Gate Automation Control Unit
41605/004Safety Photocell Pair41605/800Gate Automation Remote Receiver41605/802	<u>41600/013</u>	RSK 24 Electronic Control Board
41605/800Gate Automation Remote Receiver41605/802.41606/001Gate Operator Motor Assembly41615/002Electronic Control Board	<u>41600/014</u>	Gate Automation Power Supply Board
41605/802.41606/001Gate Operator Motor Assembly41615/002Electronic Control Board	<u>41605/004</u>	Safety Photocell Pair
41606/001Gate Operator Motor Assembly41615/002Electronic Control Board	<u>41605/800</u>	Gate Automation Remote Receiver
41615/002 Electronic Control Board	<u>41605/802</u>	· ·
	<u>41606/001</u>	Gate Operator Motor Assembly
	<u>41615/002</u>	Electronic Control Board
41615/003 Electronic Control Board	<u>41615/003</u>	Electronic Control Board
41615/008 Electronic Control Board		
41615/801 Automation Kit	<u>41615/801</u>	
41616/001 Electronic Control Board		
41625/003 CONTROL UNIT T3E	<u>41625/003</u>	CONTROL UNIT T3E
41628/001 Electronic Control Board		
41637/001 Electronic Control Board		
41637/002 Electronic Control Board		
41638/001 control unit traffic		
41700/005 Hydraulic Actuator		
41700/010 Hydraulic Actuator	<u>41700/010</u>	Hydraulic Actuator





Product	Description
<u>41700/014</u>	Hydraulic Oil
41700/800	Hydraulic Actuator
41700/801	Electrokit EK 433.92 24V Automation Kit
41702/003	Automation Component
41702/004	Automation Component
<u>41703/001</u>	Automation Component
<u>41703/002</u>	Control Board
41704/002	Control Board
41704/004	Control Board
41704/005	Control Board
<u>41706/004</u>	Control Board
<u>41706/007</u>	Control Board
<u>41706/009</u>	Control Board
<u>41725/001</u>	Control Board
<u>41725/101</u>	Gearmotor for Sliding Gate
<u>41725/800</u>	Automation Kit
<u>41725/801</u>	Automation Kit
<u>41800/002</u>	Control Unit
<u>41801/004</u>	Control Unit
<u>41801/005</u>	Control Unit
<u>41810/002</u>	Control Unit
<u>41810/050</u>	Control Unit
<u>41811/050</u>	Aluminum Columns for ER2N Photocell
<u>41812/050</u>	Aluminum Column for ER12-24V / ER4N Photocells
<u>41812/051</u>	Foundation Plate for Aprimatic Columns
41812/052	Mounting Plate for ER4N Photocell
<u>41812/054</u>	Fixing Plate for ER4N Photocell
<u>41817/001</u>	Pair of Modulated Infra-Red Photocells
<u>41820/001</u>	Universal Decoding Board
<u>41820/050</u>	Universal Decoding Board
<u>41820/051</u>	Control Unit
<u>41820/052</u>	Control Unit
<u>41820/053</u>	Control Unit
<u>41821/001</u>	Control Unit
<u>41821/048</u>	Control Unit
41830/005	Control Unit
41830/005.0	Control Unit
<u>41830/005.1</u>	Control Unit
<u>41830/005.2</u>	Key Switch
41830/005.3	Key Switch
<u>41830/005.4</u>	Key Switch
41830/005.5	Key Switch
<u>41830/005.6</u>	Key Switch

! 3 Austin Mews, High Street, Hemel Hempstead, HP1 3AF , United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk Page 8 / 24





Product	Description
<u>41830/005.7</u>	Key Switch
<u>41830/005.8</u>	Key Switch
41830/005.9	Key Switch
41830/006	Key Switch
<u>41830/006.X</u>	Key Switch
<u>41830/007</u>	key switch for wall mounting
41830/007.0	Key Switch
<u>41830/007.1</u>	Key Switch
41830/007.2	Key Switch
<u>41830/007.3</u>	Key Switch
41830/007.4	Key Switch
41830/007.5	Key Switch
<u>41830/007.6</u>	Key Switch
<u>41830/007.7</u>	Key Switch
41830/007.8	Key Switch
<u>41830/007.9</u>	Key Switch
<u>41830/050</u>	Control Unit
<u>41830/051</u>	Control Unit
41830/052	Control Unit
<u>41830/053</u>	Control Unit
<u>41830/054</u>	Metal Case
<u>41830/055</u>	Control Unit
<u>41840/006</u>	Control Unit
<u>41841/009</u>	Control Unit
<u>41850/001</u>	Control Unit
<u>41850/002</u>	Control Unit
<u>41850/003</u>	Control Unit
<u>41850/004</u>	Control Unit
<u>41903/004</u>	Control Unit
<u>41903/014</u>	Control Unit
<u>41905/001</u>	Remote Control
<u>41905/002</u>	Remote Control
<u>41906/001</u>	Control Unit
<u>41921/001</u>	Control Unit
<u>41921/002</u>	Control Unit
<u>41923/007</u>	Control Unit
<u>41923/008</u>	Control Unit
<u>41923/050</u>	Control Unit
<u>41923/051</u>	Control Unit
<u>41923/052</u>	Control Unit
<u>41923/053</u>	Control Unit
<u>41923/055</u>	Control Unit
<u>41923/059</u>	Control Unit





Product	Description
<u>41924/001</u>	Control Unit
<u>41926/001</u>	Control Unit
<u>41929/001</u>	Antenna Kit
41929/002	Antenna Kit
<u>41929/003</u>	Antenna Kit
<u>41929/006</u>	Antenna Kit
<u>41929/007</u>	Antenna Kit
<u>41930/001</u>	Control Unit
<u>41930/005</u>	Control Unit
<u>41930/009</u>	Control Unit
<u>41930/014</u>	Control Unit
<u>41930/102</u>	Control Unit
<u>42000/001</u>	Control Unit
<u>42000/006</u>	Control Unit
<u>42000/010</u>	Control Unit
<u>42100/200</u>	Control Unit
<u>42100/250</u>	Control Unit
<u>42100/300</u>	Control Unit
<u>42100/360</u>	Control Unit
<u>42100/400</u>	Control Unit
<u>42100/440</u>	Control Unit
42100/480	Control Unit
<u>42100/540</u>	Control Unit
42100/600	Control Unit
<u>42101/200</u>	Control Unit
42101/250	Control Unit
<u>42101/300</u>	Control Unit
<u>42101/360</u>	Control Unit
<u>42101/400</u>	Control Unit
42101/440	Control Unit
42101/480	Control Unit
42101/540	Control Unit
42101/600	Control Unit
42102/200	Control Unit
42102/250	Control Unit
42102/300	Control Unit
42102/360	Control Unit
42102/400	Control Unit
42102/440	Control Unit
42102/480	Control Unit
42102/540	Control Unit
42102/600	Control Unit
<u>42200/012</u>	Control Unit

Enapart Group





Product	Description
42200/013	Control Unit
42200/014	Control Unit
42200/015	Control Unit
<u>42200/016</u>	Control Unit
42200/050	Control Unit
42200/051	Control Unit
42200/052	Control Unit
42200/053	Control Unit
42200/054	Control Unit
<u>42201/001</u>	Control Unit
42201/002	Control Unit
<u>42201/009</u>	Control Unit
<u>42201/015</u>	Control Unit
<u>42201/019</u>	Control Unit
<u>42201/051</u>	Control Unit
<u>42205/001</u>	Control Unit
42205/002	Control Unit
<u>42205/003</u>	Control Unit
<u>42205/004</u>	Control Unit
<u>42205/005</u>	Control Unit
<u>42205/006</u>	Control Unit
<u>42205/007</u>	Control Unit
42205/008	Control Unit
<u>42205/009</u>	Control Unit
<u>42205/010</u>	Control Unit
<u>42205/011</u>	Control Unit
<u>42205/012</u>	Control Unit
<u>42205/015</u>	Control Unit
<u>42205/016</u>	Control Unit
<u>42205/017</u>	Control Unit
42205/019	Control Unit
<u>42205/061</u>	Control Unit
42280/056	Control Unit
<u>42280/061</u>	Control Unit
42280/067	Control Unit
42280/068	Control Unit
42280/070	Control Unit
42280/071	Control Unit
42280/075	Control Unit
42280/076	Control Unit
42280/077	Control Unit
42280/079	Control Unit
<u>42280/081</u>	Control Unit





Product	Description
42280/082	Control Unit
42280/084	Control Unit
42280/085	Control Unit
42280/088	Control Unit
42281/055	Control Unit
42281/060	Control Unit
42281/061	Control Unit
42281/062	Control Unit
42281/063	Control Unit
42281/064	Control Unit
42282/070	Control Unit
42282/073	Selector SC6 Evo
42282/074	EB2 ASD Symmetrical Electric Lock
42282/075	Control Unit
42282/076	Control Unit
42282/077	Control Unit
42282/078	Control Unit
42282/082	Control Unit
42282/090	Control Unit
42282/092	Control Unit
<u>42282/094</u>	Control Unit
<u>42282/095</u>	Control Unit
<u>42282/096</u>	Control Unit
<u>42282/097</u>	Control Unit
<u>42282/098</u>	Control Unit
42282/099	Control Unit
<u>42283/090</u>	Control Unit
<u>42283/091</u>	Control Unit
<u>42283/092</u>	Control Unit
<u>42283/095</u>	Control Unit
<u>42283/096</u>	Control Unit
<u>42283/098</u>	Control Unit
<u>42300/002</u>	Photocell
42300/006	Photocell with 8m Cable
<u>42301/001</u>	Control Unit
42301/002	Control Unit
<u>42601/004</u>	Control Unit
42602/002	OVER OPERATOR - BLACK COVER
<u>42602/050</u>	Control Unit
42602/051	Control Unit
<u>42602/052</u>	Control Unit
42602/053	Control Unit
<u>42602/054</u>	Control Unit





Product	Description
42603/001	Control Unit
42603/050	Control Unit
42603/051	Control Unit
42603/052	Control Unit
42705/201.0	Control Unit
<u>42705/201.1</u>	Automation for Sliding Doors
42705/201.2	Automation for Sliding Doors
<u>42705/251.0</u>	Automation for Sliding Doors
42705/251.1	Automation for Sliding Doors
<u>42705/251.2</u>	Automation for Sliding Doors
<u>42705/301.0</u>	Automation for Sliding Doors
<u>42705/301.1</u>	Automation for Sliding Doors
<u>42705/301.2</u>	Automation for Sliding Doors
<u>42705/361.0</u>	Automation for Sliding Doors
<u>42705/361.1</u>	Automation for Sliding Doors
<u>42705/361.2</u>	Automation for Sliding Doors
<u>42705/401.0</u>	Automation for Sliding Doors
<u>42705/401.1</u>	Automation for Sliding Doors
<u>42705/401.2</u>	Automation for Sliding Doors
<u>42705/441.0</u>	Automation for Sliding Doors
<u>42705/441.1</u>	Automation for Sliding Doors
<u>42705/441.2</u>	Automation for Sliding Doors
<u>42705/481.0</u>	Automation for Sliding Doors
<u>42705/481.1</u>	Automation for Sliding Doors
<u>42705/481.2</u>	Automation for Sliding Doors
<u>42705/541.0</u>	Automation for Sliding Doors
<u>42705/541.1</u>	Automation for Sliding Doors
<u>42705/541.2</u>	Automation for Sliding Doors
42710/100	Control Unit
<u>42710/201.0</u>	Control Unit
<u>42710/201.1</u>	Control Unit
<u>42710/201.2</u>	Control Unit
<u>42710/251.0</u>	Control Unit
<u>42710/251.1</u>	Automation for Sliding Doors
<u>42710/251.2</u>	Automation for Sliding Doors
<u>42710/301.0</u>	Automation for Sliding Doors
42710/301.1	Automation for Sliding Doors
42710/301.2	Automation for Sliding Doors
42710/361.0	Automation for Sliding Doors
<u>42710/361.1</u>	Automation for Sliding Doors
42710/361.2	Automation for Sliding Doors
42710/401.0	Automation for Sliding Doors
<u>42710/401.1</u>	Automation for Sliding Doors





Product	Description
<u>42710/401.2</u>	Automation for Sliding Doors
42710/441.0	Automation for Sliding Doors
42710/441.1	Automation for Sliding Doors
42710/441.2	Automation for Sliding Doors
42710/481.0	Automation for Sliding Doors
42710/481.1	Automation for Sliding Doors
42710/481.2	Automation for Sliding Doors
42710/541.0	Automation for Sliding Doors
42710/541.1	Automation for Sliding Doors
42710/541.2	Automation for Sliding Doors
42710/601.0	Control Unit
42710/601.1	Control Unit
42710/601.2	Control Unit
42715/201.0	Control Unit
42715/201.1	Automation for Sliding Doors
42715/201.2	Automation for Sliding Doors
<u>42715/251.0</u>	Automation for Sliding Doors
42715/251.1	Automation for Sliding Doors
42715/251.2	Automation for Sliding Doors
<u>42715/301.0</u>	Automation for Sliding Doors
<u>42715/301.1</u>	Automation for Sliding Doors
42715/301.2	Automation for Sliding Doors
<u>42715/361.0</u>	Automation for Sliding Doors
<u>42715/361.1</u>	Automation for Sliding Doors
<u>42715/361.2</u>	Automation for Sliding Doors
<u>42715/401.0</u>	Automation for Sliding Doors
<u>42715/401.1</u>	Automation for Sliding Doors
<u>42715/401.2</u>	Automation for Sliding Doors
<u>42715/441.0</u>	Automation for Sliding Doors
<u>42715/441.1</u>	Automation for Sliding Doors
<u>42715/441.2</u>	Automation for Sliding Doors
<u>42715/481.0</u>	Automation for Sliding Doors
<u>42715/481.1</u>	Automation for Sliding Doors
<u>42715/481.2</u>	Automation for Sliding Doors
<u>42715/541.0</u>	Automation for Sliding Doors
<u>42715/541.1</u>	Automation for Sliding Doors
<u>42715/541.2</u>	Automation for Sliding Doors
<u>42715/601.0</u>	Control Unit for Automation
<u>42715/601.1</u>	Control Unit for Gate Automation
<u>42715/601.2</u>	Control Unit for Gate Automation
<u>42900/002</u>	Automation for Sliding Doors
<u>42902/003</u>	Automation for Sliding Doors
<u>42902/051</u>	Automation for Sliding Doors





Product	Description
42902/052	Automation for Sliding Doors
42902/053	Automation for Sliding Doors
42902/054	Automation for Sliding Doors
42902/055	Automation for Sliding Doors
42902/056	Automation for Sliding Doors
<u>42910/003</u>	Automation for Sliding Doors
42910/006	Automation for Sliding Doors
43300/001	Motor for Rolling Shutters
43300/002	Motor for Rolling Shutters
43302/001	Motor for Rolling Shutters
43302/002	Motor for Rolling Shutters
43302/003	Motor for Rolling Shutters
43302/004	Motor for Rolling Shutters
43302/802	Motor for Rolling Shutters
43302/803	Motor for Rolling Shutters
<u>43302/804</u>	Motor for Rolling Shutters
<u>43310/005</u>	Motor for Rolling Shutters
<u>43310/006</u>	Motor for Rolling Shutters
43310/007	Motor for Rolling Shutters
<u>43320/001</u>	Motor for Rolling Shutters
<u>43320/002</u>	Motor for Rolling Shutters
<u>43320/003</u>	Motor for Rolling Shutters
<u>43330/001</u>	Motor for Rolling Shutters
<u>43330/002</u>	Motor for Rolling Shutters
<u>43330/003</u>	Motor for Rolling Shutters
<u>43340/001</u>	Motor for Rolling Shutters
<u>43345/001</u>	Motor for Rolling Shutters
<u>43354/001</u>	Motor for Rolling Shutters
<u>43354/002</u>	Motor for Rolling Shutters
<u>43354/003</u>	Motor for Rolling Shutters
<u>43354/004</u>	Motor for Rolling Shutters
<u>43354/050</u>	Motor for Rolling Shutters
<u>43354/800</u>	Motor for Rolling Shutters
<u>43364/001</u>	Motor for Rolling Shutters
43364/002	gear motor with electrical brake
<u>43364/003</u>	Motor for Rolling Shutters
43364/004	Motor for Rolling Shutters
<u>43364/050</u>	Motor for Rolling Shutters
43380/050	Motor for Rolling Shutters
<u>43380/052</u>	Motor for Rolling Shutters
43380/057	Motor for Rolling Shutters
<u>43380/058</u>	Motor for Rolling Shutters
<u>43380/059</u>	Motor for Rolling Shutters

! 3 Austin Mews, High Street, Hemel Hempstead, HP1 3AF , United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk Page 15/24





Product	Description
43380/060	Motor for Rolling Shutters
43380/061	Motor for Rolling Shutters
43380/063	ROUND ADAPTOR 50
43380/064	Motor for Rolling Shutters
43380/065	Motor for Rolling Shutters
43380/066	Motor for Rolling Shutters
43380/068	Motor for Rolling Shutters
43380/070	Motor for Rolling Shutters
<u>43380/071</u>	Motor for Rolling Shutters
43380/072	Motor for Rolling Shutters
43380/073	Motor for Rolling Shutters
<u>43380/076</u>	Motor for Rolling Shutters
<u>43380/077</u>	Motor for Rolling Shutters
43380/078	Motor for Rolling Shutters
<u>43380/079</u>	Motor for Rolling Shutters
<u>43380/081</u>	Motor for Rolling Shutters
43380/082	Motor for Rolling Shutters
<u>43380/083</u>	Motor for Rolling Shutters
<u>43380/084</u>	Motor for Rolling Shutters
43380/085	Motor for Rolling Shutters
<u>43380/086</u>	Motor for Rolling Shutters
43380/087	Motor for Rolling Shutters
<u>43380/088</u>	Motor for Rolling Shutters
<u>43380/089</u>	Motor for Rolling Shutters
<u>43380/090</u>	Motor for Rolling Shutters
<u>43380/091</u>	Motor for Rolling Shutters
<u>43380/092</u>	Motor for Rolling Shutters
43380/093	Motor for Rolling Shutters
<u>43380/094</u>	Motor for Rolling Shutters
<u>43380/095</u>	Motor for Rolling Shutters
<u>43380/096</u>	Manual Override Rod
43380/097	Manual Override Rod
<u>43380/098</u>	Manual Override Rod
43380/099	Manual Override Rod
<u>43380/100</u>	Motor for Rolling Shutters
<u>43380/101</u>	Motor for Rolling Shutters
<u>43380/104</u>	Motor for Rolling Shutters
43380/105	Motor for Rolling Shutters
43380/106	Motor for Rolling Shutters
43380/107	Motor for Rolling Shutters
<u>43380/108</u>	Motor for Rolling Shutters
43380/109	Motor for Rolling Shutters
<u>43380/110</u>	Adjustable Square Bracket





Product	Description
<u>43380/111</u>	Adjustable Square Bracket
<u>43380/112</u>	Adjustable Square Bracket
<u>43380/113</u>	Adjustable Square Bracket
<u>43380/114</u>	Motor for Rolling Shutters
<u></u>	Motor for Rolling Shutters
<u>43380/116</u>	Motor for Rolling Shutters
43380/118	Motor for Rolling Shutters
<u>43380/119</u>	Motor for Rolling Shutters
43380/124	Motor for Rolling Shutters
<u>43380/125</u>	Motor for Rolling Shutters
<u>43380/156</u>	Motor for Rolling Shutters
<u>43380/161</u>	Motor for Rolling Shutters
43400/052	Motor for Rolling Shutters
<u>43400/053</u>	Motor for Rolling Shutters
43400/054	Motor for Rolling Shutters
<u>43400/055</u>	Motor for Rolling Shutters
43400/056	Motor for Rolling Shutters
<u>43400/057</u>	Motor for Rolling Shutters
<u>43400/059</u>	Motor for Rolling Shutters
<u>43400/801</u>	Electromechanical Operator for Side-Hinged Shutters
<u>43400/802</u>	Electromechanical Operator for Side-Hinged Shutters
<u>43402/053</u>	Electromechanical Operator for Side-Hinged Shutters
<u>43402/056</u>	Electromechanical Operator for Side-Hinged Shutters
<u>43402/059</u>	Electromechanical Operator for Side-Hinged Shutters
<u>43402/060</u>	Electromechanical Operator for Side-Hinged Shutters
<u>43492/001</u>	Electromechanical Operator for Side-Hinged Shutters
43492/002	Electromechanical Operator for Side-Hinged Shutters
<u>43492/003</u>	Chain Actuator O2-M 24V
<u>43493/001</u>	Control Board for Gate Automation
<u>43493/002</u>	Control Board for Gate Automation
<u>43493/003</u>	Control Board for Gate Automation
<u>43493/050</u>	Control Board for Gate Automation
43493/051	Control Board for Gate Automation
43493/052	Control Board for Gate Automation
43493/053	Control Board for Gate Automation
43501/050	Control Unit for Gate Automation
43502/001	Control Unit for Gate Automation
43502/002	Control Unit for Gate Automation
43503/006	Control Unit for Gate Automation
43503/007	Apricolor Varia 24V
43503/008	Apricolor Varia 24V
43503/011	Apricolor Varia 24V
<u>43503/051</u>	Apricolor Varia 24V





Product	Description
43510/703	Control Unit for Gate Automation
43510/705	Control Unit for Gate Automation
43512/006	Control Unit for Gate Automation
43512/007	Control Unit for Gate Automation
43512/014	Control Unit for Gate Automation
43512/015	Control Unit for Gate Automation
43512/017	Control Unit for Gate Automation
<u>43512/019</u>	Control Unit for Gate Automation
<u>43515/008</u>	Control Unit for Gate Automation
<u>43515/014</u>	Linear engine
<u>43520/006</u>	Control Unit for Gate Automation
43525/004	Control Unit for Gate Automation
<u>43525/005</u>	Control Unit for Gate Automation
<u>43525/009</u>	Control Unit for Gate Automation
<u>43527/061</u>	Control Unit for Gate Automation
<u>43529/051</u>	Control Unit for Gate Automation
<u>43529/052</u>	Control Unit for Gate Automation
<u>43529/053</u>	Control Unit for Gate Automation
43529/054	Control Unit for Gate Automation
<u>43531/050</u>	Control Unit for Gate Automation
<u>43531/051</u>	Connecting Bar 1300 mm
<u>43531/052</u>	Connecting Bar 1600 mm
<u>43531/053</u>	Connecting Bar 1900 mm
<u>43531/054</u>	Connecting Bar 2000 mm
<u>43545/008</u>	Window Actuator
<u>43545/010</u>	Window Actuator
<u>43545/050</u>	Kit for stroke adjustment
<u>43550/001</u>	Control Unit for Window Automation
<u>43550/051</u>	Control Unit for Window Automation
<u>43562/002</u>	Gear Motor for Window Automation
<u>43562/004</u>	Connecting Bar for Window Automation
<u>43562/006</u>	Window Automation Shaft Support Bracket
<u>43562/008</u>	Spring Compensator for Window Frame
<u>43562/052</u>	Control Unit for Window Automation
<u>43562/054</u>	Control Unit for Window Automation
<u>43562/055</u>	Control Unit for Window Automation
<u>43562/057</u>	Control Unit for Window Automation
<u>43562/058</u>	Control Unit for Window Automation
<u>43562/059</u>	Control Unit for Window Automation
<u>43562/060</u>	Control Unit for Window Automation
<u>43562/061</u>	Control Unit for Window Automation
<u>43562/062</u>	Control Unit for Window Automation
<u>43562/063</u>	Control Unit for Window Automation

! 3 Austin Mews, High Street, Hemel Hempstead, HP1 3AF , United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk Page 18/24





Product	Description
43563/001	Connecting Bar for Window Automation
43563/002	Control Unit for Gate Automation
43563/003	Control Unit for Gate Automation
43563/006	Control Unit for Gate Automation
43563/007	Control Unit for Gate Automation
43563/008	Control Unit for Gate Automation
43563/010	Control Unit for Gate Automation
<u>43563/011</u>	Control Unit for Gate Automation
43563/012	Control Unit for Gate Automation
43563/021	Control Unit for Gate Automation
43563/026	Control Unit for Gate Automation
<u>43563/030</u>	Control Unit for Gate Automation
43564/001	Control Unit for Gate Automation
43564/002	Control Unit for Gate Automation
43564/003	Control Unit for Gate Automation
<u>43564/006</u>	Control Unit for Gate Automation
43564/007	Control Unit for Gate Automation
43564/008	Control Unit for Gate Automation
<u>43564/010</u>	Control Unit for Gate Automation
<u>43564/011</u>	Control Unit for Gate Automation
<u>43564/012</u>	Control Unit for Gate Automation
<u>43564/021</u>	Control Unit for Gate Automation
<u>43564/026</u>	Control Unit for Gate Automation
<u>43564/030</u>	Control Unit for Gate Automation
<u>43564/032</u>	Control Unit for Gate Automation
<u>43580/064</u>	L-shaped plate
<u>43580/065</u>	Control Unit for Gate Automation
<u>43580/067</u>	Control Unit for Gate Automation
43580/068	Control Unit for Gate Automation
<u>43645/004</u>	Control Unit for Gate Automation
43645/005	Control Unit for Gate Automation
<u>43660/002</u>	Control Unit for Window Automation
43660/007	Control Unit for Window Automation
<u>43660/008</u>	Control Unit for Window Automation
43665/004	Connecting Bar for Window Automation
<u>43665/015</u>	M230S Control Unit for Roller Shutters
43665/050	Control Unit for Roller Shutters
43701/050	Control Unit for Roller Shutters
43701/051	Control Unit for Roller Shutters
43701/063	Wind Sensor for Shutter Systems
43800/001	Wireless Control for Shutter Systems
43801/001	Wireless Control for Shutter Systems
43801/002	Wireless Control for Shutter Systems

! 3 Austin Mews, High Street, Hemel Hempstead, HP1 3AF , United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk Page 19/24





Product	Description
43801/003	Wireless Control for Shutter Systems
43810/001	Wireless Control for Shutter Systems
43810/002	Wireless Control for Shutter Systems
43810/003	Wireless Control for Shutter Systems
43901/001	Single-Channel Remote Control for Tubular Motors
43901/005	Five-Channel Remote Control for Tubular Motors
Codice 43503/021 APRICOLOR VARIA 230V NR-C/AC	Apricolor Varia 230V NR-C/AC Motor
<u></u>	Automation for indoor swing doors
WING NKO	Control Unit for Wing Gates
41013/003	Control Unit for Gate Automation
P/N: 43660/006 Type: CF10/2	motor control unit
<u>55 230V oxar</u>	Linear Actuator for Gate Automation
<u>AT 70 S 7 (ZT 70)</u>	UNIT CONTROL
42710/104	WING NK CONTROL UNIT/RR
41200/005	OPERATOR AT50 B7
41126/106	Control Unit for Gate Automation
41032/001	OPERATORE AP423(230V)
41013/003 / KT02SZZ12	ACTUATOR
41120/115	EL MAGN. LIMIT SWITCH AT80 NEW
HYDRAULIC OPERATOR FORTY (41013/003)	ACTUATORS FOR SWING GATES
P/N: 41007/022	HYDRAULIC OPERATOR
APRIMOIL HC13 1LT	Hydraulic oil
OPERATOR APRI 35 230V C.350 (43510/008)	Rack drive operator for windows
43503/003	APRICOLOR VARIA 230V NR-ACTUAT
<u>43573/002</u>	RACK OPERATOR
<u>F26 1LT</u>	APRIMOIL FLUID
P/N: 41009/009 Type: ZT 44 4M SF DS (RF)	Control Unit for Gate Automation
<u>41013/001</u>	hydraulic operator forty 270 B
<u>41101/104</u>	Control Unit for Gate Automation
P/N: 43573/002 Type: DUO SYSTEM 55-C.550 24V	Linear Actuator for Window Automation
<u>AT86-T (3820)</u>	GEAR MOTOR
<u>A888 (380V)</u>	unit control
ATT.DUO SYSTEM 35-C.350 24V	Attenuator for Window Automation
<u>AT64 /RR</u>	CYLINDER
<u>ZT60 B7 /RR</u>	CONTROL UNIT
<u>WITHO "ONDA 2000"</u>	GEARED MOTOR
P/N: 41120/021 Type: AT80 Y Z16 (WITHOUT UNIT CONTROL)	GEARED MOTOR
<u>ONDA801-E Z16 (41127/023)</u>	Gear motor
ATT.ST450-N C.180/FR ING.RID.	Attenuator for Window Automation
<u>41012/002</u>	HYDRAULIC OPERATOR
<u>41012/003</u>	Hydraulic Operator for Swing Gates
<u>41033/001</u>	Control Unit for Gate Automation
<u>43503/022</u>	Electromechanical Actuator for Windows

! 3 Austin Mews, High Street, Hemel Hempstead, HP1 3AF , United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk





Product	Description
43503/024	Electromechanical Actuator for Windows
43503/026	Apricolor Varia T 230V Motor
43509/050	Control Unit for Window Automation
<u>43572/001</u>	Duo system
43573/001	ATT.DUO SYSTEM
<u>42602/001</u>	OVER OPERATOR - GRAY
41905/004	Remote control
41022/102	LEVE+ATTACCO ANT.SKIPPER /RR
Apricol 230V (43503/023)	Apricolor Varia 230V Motor
ST450-N C.300/SP 230V OXAR	Motor
P/N: 41200/005, Type: AT50 B7	Hydralic operator
41125/007	Control Unit for Window Automation
41125/005	Control Unit for Gate Automation
P/N: 43660/007 Type: CV10	CONTROL UNIT
P/N: 41012/003 Type: TWENTY 270 SF	Hydraulic Operator for Swing Gates
<u>35-C.350 (43572/001)</u>	Linear Actuator for Window Automation
41050/102	Control Unit for Gate Automation
ACTUATOR APRI 17-C.170 230V (ND) (43571/001)	Actuator APRI 17-C.170 230V (ND)
42283/081	MICROWAVE RADAR
<u>42710/105</u>	Control Unit for Window Automation
Code 43573/003, ATT.DUO SYSTEM 75-C.750 24V	ATT.DUO SYSTEM 75-C.750 24V
ST450NV C.180	Operator
AT50 B7 (41200/005)	OPERATOR
P/N: 41022/002 Type: SKIPPER SLAVE obsolete	ACTUATOR
<u>41013/004.</u>	Actuator
<u>41210/002</u>	electromechanical operator
<u>41923/010</u>	UNICO Memory System Receiver
<u>CF10/2</u>	CONTROL UNIT FOR 10 MOT
<u>35-C.350 24V</u>	DUO SYSTEM
<u>43509/017</u>	WI-MATIC ATC300E MET. CHAIN OPERATOR
<u>ST450/300 Apri</u>	spindle drive
<u>43503/004</u>	Electromechanical Actuator for Windows
<u>41127/029</u>	Control Unit for Window Automation
<u>41120/023</u>	MOTORID.AT80-E Y Z16 FIN.E / M
<u>41050/002</u>	JACK
<u>41626/001</u>	APPARECCH. DI COMANDO SC230
<u>41923/009</u>	Receiver unique "SE"
<u>41626/100</u>	SCHEDA SC230 /RR
<u>ST450-300</u>	Linear Actuator for Window Automation
<u>43503/023</u>	Chain operator
10000/020	
<u>43545/011 (ST450-N C.180/SP 230V)</u>	Linear Spindle Drive
	Linear Spindle Drive Linear Actuator for Window Automation

Enapart Group





Product	Description
43503/021	CHAIN OPERATOR
<u></u>	Linear Actuator for Window Automation
APRI DUO 55	LINEAR WINDOW MOTOR
APRI DUO 75	Linear window motor
43665/021	WIND & RAIN DETECTOR 230V
43701/065	WIND DETECTOR UM
43701/064	SP1-N RAIN SENSOR
41007/122	Cushion Seal
41004/130	Scraper ring XT44/RR
41004/131	Rod gasket XT44/RR
41002/116	Ram Lead and connector
41007/121	Gasket ZT40-44/RR
41002/112	Capacitor 16MF 400V 15cm
41007/166	Capacitor 8mf
41120/140	AT80 Cover (new)
41126/110	Cover ONDA 500 800
41008/120	New Motor ZT4/ZT44
41007/140	Ball Joint M10 XT44/RR
41008/119	Ram Rod ZT44
<u>41008/132</u>	Barrel ZT4/44
<u>41007/105</u>	Nut & Screw for relief, air breather
41013/001 Forty 270 B	Hydraulic operator
41628/100 BA230	Control board with printed circuit board
<u>41007/018</u>	ACTUATOR
<u>41013/006</u>	Control Unit for Window Automation
ZT70SF (41055/001)	Control Unit for Window Automation
ST450-N C.300/SP 230V OXAR PN 43545/009	Motor
<u>41070/001</u>	actuator
DUO SYSTEM 35-C.350 230V / 43572/001	Linear Actuator for Window Automation
PN:43573/002 Type: ATT.DUO SYSTEM 55-C.550 24V	Rack drive
<u>ST450-N C.180 FR 230V</u>	rod drive
41127/029 // ONDA800 Z16	GEAR MOTOR
<u>SC230</u>	SC230 EN 230V CONTROL UNIT
<u>43572/002</u>	Elektromekhanicheskiy Linear-rack drive
ST450-N C.300/SP 230V OXAR PN 43545/012	Rod actuators for doors and windows
<u>41060/051</u>	self-supporting buried container
<u>EM73</u>	ELECTROMECHANICAL JACK
<u>41048/105</u>	Cutting ring fittings
<u>DTA 760S</u>	Swing gate drive
<u>P43492/001</u>	Operator
<u>P/N: 41050/002, Type: AT175</u>	HYDRAULIC JACK
<u>P43573/003</u>	DUO SYSTEM 75-C.750 24V Linear Actuator
<u>43545/100</u>	Screw set

! 3 Austin Mews, High Street, Hemel Hempstead, HP1 3AF , United Kingdom ! RADWARD LTD United Kingdom





Product	Description
43572/003	DUO SYSTEM 35-C.350 230V Linear Actuator
43574/052	Control Unit for Window Automation
43546/100	Screw set
41055/001 / ZT70 SF5	Control unit
APRIMOIL FLUID F26 1LT	Oil
<u>ONDA2001-E Z16</u>	GEARED MOTOR
41007/146	Control Unit for Window Automation
41007/147	Control Unit for Window Automation
41002/121	oil tank seal
41700/016	Oil
41124/110	drive pinion
41180/063	rack
P/N: 43545/011; ST450-N C.180/SP 230V	Linear Actuator for Window Automation
42712/102	switch
41812/008	photocell for door operator
41027/101	· · ·
41050/118	SCAN.AT175-176/RR ATTACK
41050/103	SPINED COUPLING AND BUSSHINGS
41127/022 // ONDA801 Z20	Motor
41400/102	Gasket Kit for AT 50 B7
Component no. 4 for ST450-N C.180/ SP OXAR	Component no. 4
Component no. 5 for ST450-N C.180/ SP OXAR	Component no. 5
43545/100 - ACCESS.SET ST450	LINEAR ROD ACTUATOR
43503/022 / APRICOLOR VARIA RAL9010 White	Apricolor Varia 24V DC Motor
<u>41127/102</u>	Control Unit for Window Automation
<u>43503/103</u>	plastic gear wheels
41012/001 / Twenty 270B	hydraulic swing gate operator
<u>ST450</u>	Shaft Window opening system
<u>43503/116</u>	Card group
<u>41500/101</u>	Control Unit for Gate Automation
APRILUX BIANCO - 9010 43503/011	Apricolor Varia 230V Motor
Twenty 270C	Hydraulic swing gate operators
<u>ZT 44 B SF</u>	Motor
Télécommande APRIMATIC TG2M	Remote Control for Gate and Garage Door Openers
<u>43509/024</u>	WI-MATIC ATC300E Electromechanical Actuator
<u>664500000Q0</u>	Chain actuator
<u>664510000Q0</u>	Control Unit for Window Automation
43509/017 - WI-MATIC ATC300E	chain operator
<u>41127/101</u>	Control Unit for Window Automation
limit switch of sliding gate AT80 // 41120/115	limit switch
AprimOil HC 13	pump
ATT.APRI 12.5 C.125 24V / 43570/001	motor
APRI55 230V C.550 OXAR	Electromechanical Actuator for Windows

! 3 Austin Mews, High Street, Hemel Hempstead, HP1 3AF , United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk





Product	Description
<u>43400/109</u>	Control Unit for Window Automation
ONDA623	MOTORIDUTTORE
43545/011 - OPERATOR ST450NV C.180	Linear Actuator for Window Automation
<u>665200000Q0 / A40DG</u>	Control Unit for Gate Automation
<u>602120000Q0 / RX1E</u>	Receiver for Remote Control Systems
<u>41905/004.E / TX4E</u>	4-Channel Remote Control
<u>661685500Q0 / ER10/2</u>	Control Unit for Gate Automation
<u>KT02AT1800</u>	Linear Actuator for Window Automation
<u>EM73-N</u>	Underground electromechanical operator for swing gates
<u>43545/106</u>	Linear Actuator for Window Automation
<u>656330000Q0</u>	Control Unit for Gate Automation
<u>661920000Q0</u>	Control Unit for Gate Automation
<u>43571/001</u>	ENGINE
<u>DUO35 230V</u>	Rack motor
<u>43400/105</u>	Buongiorno/RR transmission unit
<u>664280000Q0</u>	Control Unit for Gate Automation
<u>664320000Q0</u>	Control Unit for Gate Automation
<u>41002/114</u>	Control Unit for Gate Automation
cover for ONDA801-E Z16 / 41126/110	HOUSING