

25-A02 ITEM 197

STOK NO: 124148661

MALZEME ADI: COMPUTER SUBASSEMBL

KULLANILAN GEMİ ADI: ARAŞTIRMA GEMİSİNDE KULLANILACAKTIR.

RESİM İÇİ NO	N.S.N	REFERANS NUMARASI	FİRMA	AÇIKLAYICI BİLGİLER	MİK
10K1	5945123945178	S56720R00008	D1335	Röle	1 AD
10K2	5945123945178	S56720R00008	D1335	Röle	1 AD
10K3	5945123945178	S56720R00008	D1335	Röle	1 AD
11K1	5945123945178	S56720R00008	D1335	Röle	1 AD
11K2	5945123945178	S56720R00008	D1335	Röle	1 AD
12A0	5895124087105	S51591A00034	D1335	Bilgisayar Alt Donanımı	1 AD
12A0		S51591A00035	D1335	SD Bellek	1 AD
12A1		S51591B00036	D1335	Modül	1 AD
12A2		S51591B00036	D1335	Modül	1 AD
12A3		S51591B00036	D1335	Modül	1 AD
4K5	5945123945178	S56720R00008	D1335	Röle	1 AD
6K1	5945123945178	S56720R00008	D1335	Röle	1 AD
6K2	5945123945178	S56720R00008	D1335	Röle	1 AD
7K1	5945123945178	S56720R00008	D1335	Röle	1 AD
7K2	5945123945178	S56720R00008	D1335	Röle	1 AD
8K1	5945123945178	S56720R00008	D1335	Röle	1 AD
8K2	5945123945178	S56720R00008	D1335	Röle	1 AD
X10		S56519K00034	D1335	Klemens	25 AD
X10		S56519K00035	D1335	Soket Klemens	25 AD
X10		S56519K00036	D1335	Kilit, Soket Klemens	3 AD
X10	5940123786859	S56519K00037	D1335	Braket, Klemens	3 AD
X11		S56519K00034	D1335	Klemens	9 AD
X11		S56519K00035	D1335	Soket Klemens	9 AD
X11		S56519K00036	D1335	Kilit, Soket Klemens	1 AD
X11	5940123786859	S56519K00037	D1335	Braket, Klemens	1 AD
X12		S56519K00034	D1335	Klemens	9 AD
X12		S56519K00035	D1335	Soket Klemens	9 AD
X12		S56519K00036	D1335	Kilit, Soket Klemens	1 AD
X12	5940123786859	S56519K00037	D1335	Braket, Klemens	1 AD
X13		S56519K00034	D1335	Klemens	9 AD
X13		S56519K00035	D1335	Soket Klemens	9 AD
X13		S56519K00036	D1335	Kilit, Soket Klemens	1 AD
X13	5940123786859	S56519K00037	D1335	Braket, Klemens	1 AD
Glaç Kontrol Panosu			Ana Tahrik Sistemi Transmisyon ve Sevk Sistemleri		
Glaç Kontrol Panosu					

Achtung ! Caution !

Bei Transport und Montage können sich Schrauben und Klemmstellen lösen. Daher ist vor Inbetriebnahme alles auf festen Sitz zu überprüfen. Vorschriften beachten !

Screws and clamps may work loose during transport and mounting. Therefore check all screws and clamps for fastness prior to start-up. Observe instruction !

Hersteller: **RMI - Automation GmbH, Rheine, Germany**
Manufacturer

Bezeichnung / Typ: **Com.No.RMI1707120 In Clutch System - S51591346205**
Type of Industrial Control Panel

Seriennummer: **1707120** Datum Herst.: **10/2017**
Serial Number Date of manufacture

Spannung: **24** V **DC** Frequenz: Hz
Voltage Frequency

Phasen: Max. Kurz.Strom I_k **5** kA
Phase Max. short circuit current

Max. Strom: **7** A Vorsich. Bauseits **10** A
Full-load Amperes Supply fuse (field provided)

Schaltplan: **0825498-4** Schutzart:
Diagram Numbers Encloser Type Rating

RMI - Automation Largest Heater Load **HP**
(only UL)

Baujahr 2017 Largest Motor **A**
(only UL)

In Clutch System IEC 61439-2 **⊗**
VDE 0660-600-2
UL 508

Prüfziffer : **1707120**