

SAP-Auftrags-Nr.: 24567891      Bearbeiter: Hr. Pillekamp      Büro: Bonn

Kunde und Ansprechpartner: Fa. Müller  
53115 Bonn

Kundenspez.-Nr.: 123456

Datum: 01.03.2015

GHS-Anlage       HS-Anlage

Neuanlage	<input checked="" type="checkbox"/>	Anzahl	1	2	2	1	1	1		
Erweiterung	<input type="checkbox"/>	Schlüssel	0	1/2	2/3	1	2	3		
Sicherheitsschein-Nr.		Typ	M22-ES-SA(*)-	M22-ES-SA(*)-	M22-ES-SA(*)-	M22-ES-SA(*)-	M22-ES-SA(*)-	M22-ES-SA(*)-	M22-ES-SA(*)-	M22-ES-SA(*)-

Pos.	SAP Artikel Nr.	Schloss inkl. 2 Schlüssel			zusätzl. Schlüssel	Die obigen Schlüssel schließen									
		M22-.../M22S-...	Nr.	Anzahl		Anzahl									
		M22-WS-SA(*)	1.1	1	2	X	X		X						
		M22-WS-SA(*)	1.2	1		X	X		X						
		M22-WS-SA(*)	1.3	1		X	X		X						
		M22-WS-SA(*)	1.4	1	1	X	X		X						
		M22-WS-SA(*)	1.5	1		X	X		X						
		M22-WRS-SA(*)	2.1	1		X	X	X		X					
		M22-WRS-SA(*)	2.2	1		X	X	X		X					
		M22-WRS-SA(*)	2.3	1		X	X	X		X					
		M22-WRS-SA(*)	2.4	1		X	X	X		X					
		M22-WRS3-SA(*)	3.1	1	1	X		X				X			
		M22-WRS4-SA(*)	3.2	1		X		X				X			
		M22-WRS5-SA(*)	3.3	1		X		X				X			
		-SA(*)													
		-SA(*)													
		-SA(*)													
		-SA(*)													
		-SA(*)													
		-SA(*)													
		-SA(*)													
		-SA(*)													
		-SA(*)													
		-SA(*)													
		-SA(*)													



SAP-Auftrags-Nr.:       Bearbeiter:       Büro:

Kunde und Ansprechpartner:       Kundenspez.-Nr.:       Datum:

GHS-Anlage       HS-Anlage

Neuanlage <input type="checkbox"/>	Anzahl	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Erweiterung <input type="checkbox"/>		Schlüssel	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Sicherheitsschein-Nr. <input type="text"/>	Typ		M22-ES-SA(*)-	M22-ES-SA(*)-	M22-ES-SA(*)-	M22-ES-SA(*)-	M22-ES-SA(*)-	M22-ES-SA(*)-	M22-ES-SA(*)-	M22-ES-SA(*)-	M22-ES-SA(*)-	M22-ES-SA(*)-	M22-ES-SA(*)-

Pos.	SAP Artikel Nr.	Schloss inkl. 2 Schlüssel			zusätzl. Schlüssel	Die obigen Schlüssel schließen											
		M22-.../M22S-...	Nr.	Anzahl	Anzahl	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															
		-SA(*)															



Powering Business Worldwide

### Binding ordering for any general main key system

Order number: 987654321      Contact: Mr. Pillekamp      Office: Bonn

Customer and Contact: Fa. Mueller  
Sample Avenue 17  
53115 Bonn

Coustumer specific no.: 123465

Date: 01.03.2015

GMK system       MK system

Initial	<input checked="" type="checkbox"/>	Qty.	1	2	2	1	1	1
Extension	<input type="checkbox"/>	Key	0	1/2	2/3	1	2	3
Security log no.	<input type="text"/>	Type	M22-ES-SA(*)	M22-ES-SA(*)	M22-ES-SA(*)	M22-ES-SA(*)	M22-ES-SA(*)	M22-ES-SA(*)

Pos.	SAP article no.	Lock inc. 2 keys			Additional key Qty	The above keys operate								
		M22-.../M22S-...	No.	Qty.										
		M22-WS-SA(*)	1.1	1	2	X	X		X					
		M22-WS-SA(*)	1.2	1		X	X		X					
		M22-WS-SA(*)	1.3	1		X	X		X					
		M22-WS-SA(*)	1.4	1	1	X	X		X					
		M22-WS-SA(*)	1.5	1		X	X		X					
		M22-WRS-SA(*)	2.1	1		X	X	X		X				
		M22-WRS-SA(*)	2.2	1		X	X	X		X				
		M22-WRS-SA(*)	2.3	1		X	X	X		X				
		M22-WRS-SA(*)	2.4	1		X	X	X		X				
		M22-WRS3-SA(*)	3.1	1	1	X		X			X			
		M22-WRS4-SA(*)	3.2	1		X		X			X			
		M22-WRS5-SA(*)	3.3	1		X		X			X			
		-SA(*)												
		-SA(*)												
		-SA(*)												
		-SA(*)												
		-SA(*)												
		-SA(*)												
		-SA(*)												
		-SA(*)												
		-SA(*)												
		-SA(*)												
		-SA(*)												

**Master key systems:**

In master key systems, each individual lock has its own key (lock mechanism). However, there are superordinate keys that can operate all or a group of the locks included in the master key system.

The lock supplier issues a security certificate for each system. Subsequent orders of keys for it can only be supplied upon submission of the certificate.

1000 different lock mechanism are available.

**Stages in designing a master key system:**

1. Decide the number of locks envisaged for the full system its final stage.
2. Is each lock to have its own lock mechanism?
3. Which locks are to have the same lock mechanism?
4. A schematic of the system must be drawn.
5. A lock plan must be designed.

**For subsequent orders:**

1. Submit security certificate to Eaton.
2. State key quantity and key (cylinder) number.
3. With expansion of the locking system complete locking plan (conditioned possible).

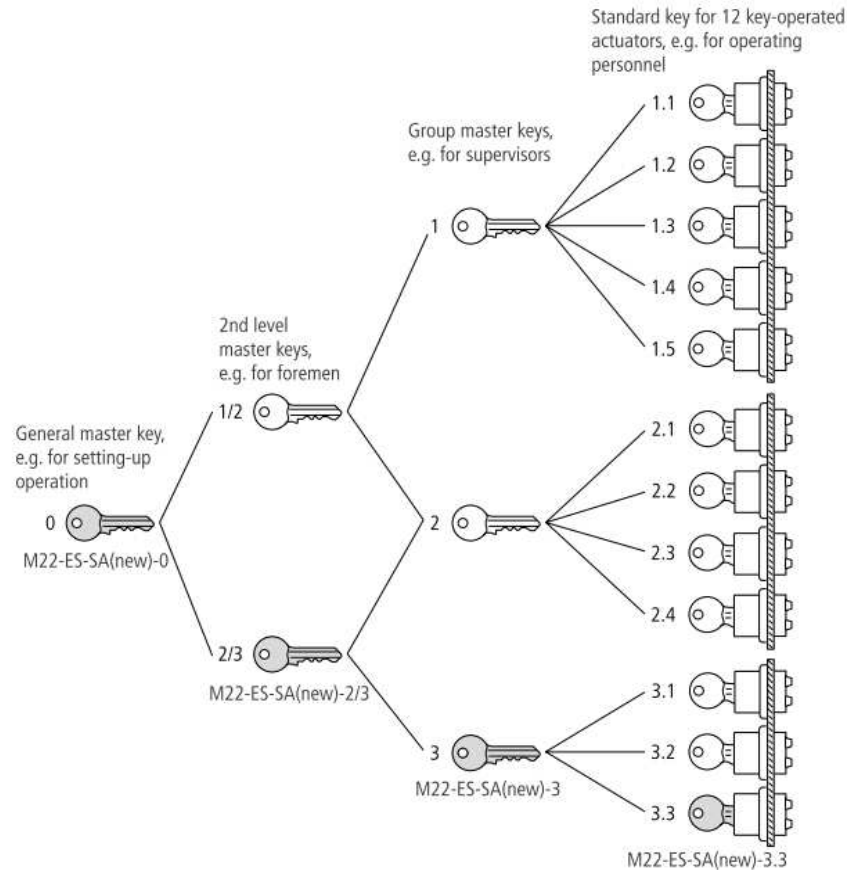
**Important note!**  
**New constructions must be configured on possible extensions.**

**GMK** = General-Master-key  
**MK** = Master-key

Order number:		Contact:		Office:											
987654321		Mr. Pillekamp		Bonn											
Customer and Contact:		Customer specific no.:		Date:											
Fa. Mueller Sample Avenue 17 53115 Bonn		123465		01.03.2015											
GMK system <input checked="" type="checkbox"/>		MK system <input type="checkbox"/>													
Initial <input checked="" type="checkbox"/>															
Extension <input type="checkbox"/>															
Security log no. <input type="text"/>															
		Key		Type											
		Qty.		M22-ES-SA(*)											
		1		M22-ES-SA(*)											
		2		M22-ES-SA(*)											
		2		M22-ES-SA(*)											
		1		M22-ES-SA(*)											
		1		M22-ES-SA(*)											
		1		M22-ES-SA(*)											
		Additional key		The above keys operate											
Pos.	SAP article no.	M22-.../M22S-...	No.	Qty.	Qty										
		M22-WS-SA(*)	1.1	1	2		X	X	X						
		M22-WS-SA(*)	1.2	1			X	X	X						
		M22-WS-SA(*)	1.3	1			X	X	X						
		M22-WS-SA(*)	1.4	1	1		X	X	X						
		M22-WS-SA(*)	1.5	1			X	X	X						
		M22-WRS-SA(*)	2.1	1			X	X	X	X					
		M22-WRS-SA(*)	2.2	1			X	X	X	X					
		M22-WRS-SA(*)	2.3	1			X	X	X	X					
		M22-WRS-SA(*)	2.4	1			X	X	X	X					
		M22-WRS3-SA(*)	3.1	1	1		X	X	X		X				
		M22-WRS4-SA(*)	3.2	1			X	X	X		X				
		M22-WRS5-SA(*)	3.3	1			X	X	X		X				
		-SA(*)													
		-SA(*)													
		-SA(*)													
		-SA(*)													
		-SA(*)													
		-SA(*)													
		-SA(*)													
		-SA(*)													

MZ047002ZU (FO276) ©2015 by Eaton Industries GmbH

Example:





Powering Business Worldwide

### Binding ordering for any general main key system

Order number:  Contact:  Office:

Customer and Contact:  Coustumer specific no.:  Date:

GMK system

MK system

Initial <input type="checkbox"/>	Qty.												
Extension <input type="checkbox"/>		Key											
Security log no. <input type="text"/>	Type		M22-ES-SA(*)	M22-ES-SA(*)	M22-ES-SA(*)	M22-ES-SA(*)	M22-ES-SA(*)	M22-ES-SA(*)	M22-ES-SA(*)	M22-ES-SA(*)	M22-ES-SA(*)	M22-ES-SA(*)	M22-ES-SA(*)

Pos.	SAP article no.	Lock inc. 2 keys			Additional key Qty	The above keys operate												
		M22-.../M22S-...	No.	Qty.														
		-SA(*)																
		-SA(*)																
		-SA(*)																
		-SA(*)																
		-SA(*)																
		-SA(*)																
		-SA(*)																
		-SA(*)																
		-SA(*)																
		-SA(*)																
		-SA(*)																
		-SA(*)																
		-SA(*)																
		-SA(*)																
		-SA(*)																
		-SA(*)																
		-SA(*)																
		-SA(*)																
		-SA(*)																