

90		•	Comp	atibi	шсу	mati											ı un	Ctionia	Cilics		X VVICII	ATS WAXX
			1 1	2 3 .	4 5	6 7	8 9	10 11	12 13	14 15 16	17 18	19 20	21 22 2	3 24 25 2	6 27 28	29 30 3	1 32 3	3 34 35	36 37 3	8 39 40 4	11 /2 /3	44 45 46 47
Key: ok Application possible			ī ˈeˈ '	_ _ .	7 3		0 9	10 11	12 13	14 tj.	' -	1) 20		24 25 2	0 27 20	25 30 3	1 32 3	5 54 55		5 35 40 .	11 42 43	44 43 40 47
NO Application not possible			rgi							Ser Ser	2	N Pu										
XX Application not recommended			l le							i i j	net	g let										
rec. Application recommended			tior			ا ر ا				let by the	Jag	tic									5	
incl. Component included in option			tec	ng	ţ	per				wit ind	e L	e m								o GKS	wit	
ess. Essential combination			D C	۸iri	l e	s; o				osit by	Š	Ş be	1	2						, 9	e s	
			发	or or	<u>.</u> .	less				ion le p	e st	e st								g 5	to	
Designation re: installation of functional unit			ontë	nct	ect	ent				a st rok	l L	E E	en g							sing	a s	
Subsequent installation possible without additional working steps			0 0	bug	h e	1 1				d St St	fr.	fre fre	op nite	2								
Subsequent installation possible with additional working steps			anc	20 [Wif.		0			Sec	l sure	an la	me lil	5					22n	ose	ose ic L	
			ing	i ii ii	불불	ON D	king			9 9 9	ess	ess	fra ing						l ke		bas clo	- -
			N K	tec	n g	X X X X X	loc h	U			р	d d	ure per				2	5 U	stro	au l	age	e, r
			tor	brd :	울 울	0 0	out	c c	ser	free free	Se) Se	ess it o	dle dle cat	lo	<u>.</u>	<u> </u>	H Ge F	е је	e fr	e tr	TS TS bov
			ong	bug	<u> </u>	[글 글	ithd y SV	eun ctri		eure Sure	Pa Jo	= =	ra n	ndi lan	ecti	dle		Jrac S	- K	ssure	Sur Jale	agn or A
			ou 2		age	C C	h w	pu ele	er/	ess ess	1 P P P P P P P P P P P P P P P P P P P	1 P	t fo	etal h	rg	and		for	ock	resi	res res	fror
			o La		2-st 2-st	vitc	vitc c Sa	ner ner	oen (g g g	IS in		unii fra	met	5 J 4	Linit	ois	kit ge	ki	r p	원원	pla ng
			iğ Ş	3556	<u>a</u> <u>a</u>	\$ \$	y sv	ado obe	itch	장 작 작	A gu	ng ng	sure	ed r	real oinc	ol 1	ers er	-sta	tio	ig of ig	ato ato	nd nd acti
			ote		anic anic	fet	agr		sw	ber ber ber	Dec Sc	S S	ocki ess	ng ass	iti b	onti		ual	iffe	ftin		ont on
			A Pr	A ES	ech.	A Sé	A Sc	A Se	fety	D A D	A CI	A LC	A Pr	A P	A Oi	A E	SE	SD	S S Ir	SCI	S A S	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
			$ \Sigma $	ŽΣ	ΣΣ	M A M	ΣŽ	ΣŽ	Au	$\Sigma \mid \Sigma \mid \Sigma$	ΣŽ	Σ Σ Σ	A M S	Σ Σ Σ	$\hat{\Sigma}$	$\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j$	ATS	ATS ATS	ATS ATS	ATS	ATS ATS	AT A TA
											_	3 2										
			-	vi wi	4. ri	.6.2	.6.3	.7.1	.8.1	.9.2	1.0	 	.13	5.16	5.19	5.21	<u>.</u> -	7 - 2	7.2.2	.6.1	.7.2	.9.1
Item Catalog Chapter			70	7) 7)	7 7	5 5	5	5 2	ער	יט יט יט	70 70	5 5					ff.6	7				
No. ue page in THB Description of functional unit	Short designation	Part number	89	8 8	89	69	69	2 2	9	2 2 2	2 2	2 2	12 2	2 2 5	72 72 72	73 73	36	73 73	73	4 4	47 75	75 75 75 75 75 75 75 75 75 75 75 75 75 7
1 68 5.1 MA Protection conductor wiring and contact protection for dang	FB-SLV-MA	113081, 112471, 112472, 112473, 112474, 112475	X 0	ok ok c	ok ok	ok ok	ok ok	ok ok	ok ok	ok ok ok	ok ok	ok ok	ok ok o	k ok ok o	k ok ok	ok XX X	X ok N	O ok ok	ok ok Fr	f. ok ok o	ok ok ok	ok ok ok ok
	FB-ESD-MA	33482, 113915	ok							ok ok ok				k empf ok o			X ok o					ok ok ok Erf.
·	FB-ESD-S-MA	43597, 113081	ok N			ok ok						ok ok			k ok ok		X ok o					ok ok ok Erf.
	FB-2VM-MA	106834, 106841	ok o	ok ok		ok ok		NO NO	NO NO er	mptempt XX	ok ok	ok ok	ok ok o	k ok ok o			X ok N	Oempf ok	ok ok o		NO NO ok	
	FB-2VM-SO	110515, 110538		ok ok N		ok ok		ok ok	NO NO er	mptempf XX	ok ok	ok ok			k empf ok		X ok N	Oempf ok	ok ok o	k NO NO N	NO NO ok	
<u> </u>	FB-SIS-ZSO-MA	36210		ok ok c			NO XX	ok ok		ok ok ok	ok ok	ok ok		k ok ok o	-	ok XX X	X ok N	O ok ok				
	FB-SIS-ZSG-MA	46020		ok ok c			NO XX	ok ok	XX XX	ok ok ok		ok ok	ok ok o	k ok ok c		ok XX X	X ok N	O ok ok				
	FB-SIS-MA	42066		ok ok c			XX	ok ok		ok ok ok		ok ok				ok XX X	X ok N	O ok ok		k ok ok o		
,	FB-SIS-BM-MA	41560, 41558, 41556, 41553			ok ok							ok ok	ok ok o	k ok ok c			X ok N	O ok ok				empf ok ok ok
	FB-SOP-MA	42701, 42700		ok ok N	VO ok			XNO	NO NO	ok ok ok	ok ok	ok ok	ok ok N	ok ok c	k incl. ok	ok empf X	X ok o	k ok ok	ok ok o	k ok ok	ok ok ok	ok ok ok ok
	FB-SOE-MA	45220		ok ok N		ok ok			NO NO	ok ok ok	ok ok	ok ok	ok ok N	o incl. ok c		ok empf X	X ok o	k ok ok	ok ok o	k ok ok o	ok ok ok	ok ok ok ok
	FB-OSA-E-MA	113401, 114263, 114445, 114503, 114535		ok ok N		XX XX			X ok	XX XX XX	ok NO	NO NO		k ok ok c			X ok o		ok ok o	k ok ok		ok ok ok ok
• • •	FB-SIS-SOA-MA	113450, 114287, 114316, 114509, 114826		ok ok N	NO NO	XX XX	ok ok	NO NO	ok 2	XX XX XX	ok NO	NO NO			k NO ok	NO XX X	X ok o	k NO ok	ok ok o	k ok ok o	ok ok NC	ok ok ok ok
	FB-ABF-G-S-MA	33840			npfempf	f ok ok	ok ok	ok ok	XX XX	XX XX	ok ok	ok ok	ok ok o	k ok ok o	k ok ok	ok ok X	X ok o	k ok ok	ok ok o	k ok ok o	ok ok ok	ok ok ok ok
15 70 5.9.2 MA Check for pressure frame closed stroke position by inductive	FB-ABF-G-I-MA	37550	ok o	ok ok em	npfempf	f ok ok	ok ok	ok ok	XX XX X	XX XX	ok ok	ok ok	ok ok o	k ok ok o	k ok ok	ok ok X	X ok o	k ok ok	ok ok o	k ok ok o	ok ok ok	ok ok ok ok
16 70 5.9.3 MA Check for pressure frame closed position by inductive senso	FB-ABF-V-I-MA	43625, 46745	ok o	ok ok X	XX XX	ok ok	ok ok	ok ok	XX XX X	XX XX	ok <mark>ok</mark>	ok ok	ok ok o	k ok ok c	k ok ok	ok NO X	X ok o	k ok ok	ok ok o	k ok ok o	ok ok	ok ok ok ok
17 71 5.10 MA Check ATS locked	FB-ABF-V-SKS-MA	43246	ok o	ok ok c	ok ok	ok ok	ok ok	ok ok	ok ok	ok ok ok	X ok	ok ok	ok ok o	k ok ok c	k ok ok	ok XX o	k ok o	k ok ok	ok ok o	k ok ok o	ok ok	ok ok ok ok
18 71 5.11.1 MA Locking unit for closed pressure frame stroke magnet NC (c	FB-VER-G-ESG-MA	32665	ok o	ok ok c	ok ok	ok ok	ok ok	ok ok	NO NO	ok ok ok	ok 🗙	XX XX	ok ok o	k ok ok c	k ok ok	ok NO em	npf ok o	k ok ok	ok ok o	k ok ok o	ok ok	ok ok ok ok
19 71 5.11.2 MA Locking unit for closed pressure frame stroke magnet NO (c	FB-VER-G-ESO-MA	36065	ok o	ok ok c	ok ok	ok ok	ok ok	ok ok	NO NO	ok ok ok	ok XX	XX	ok ok o	k ok ok c	k ok ok	ok ok o	k ok o	k ok ok	ok ok o	k ok ok o	ok ok	ok ok ok ok
20 71 5.11.3 MA Locking unit for closed pressure frame pneumatic cylinder l	FB-VER-G-P-MA	49270	ok o	ok ok c	ok ok	ok ok	ok ok	ok ok	NO NO	ok ok ok	ok XX	XX	ok ok o	k ok ok c	k ok ok	ok ok X	X ok o	k ok ok	ok ok o	k ok ok o	ok ok	ok ok ok ok
21 71 5.12 MA Locking unit for pressure frame open	FB-VER-O-ESO-MA	43584	ok o	ok ok c	ok ok	ok ok	ok ok	ok ok	NO NO	ok ok ok	ok ok	ok ok	XX o	k ok ok c	k ok ok	ok ok o	k ok o	k ok ok	ok ok o	k ok ok o	<mark>ok</mark> ok ok	ok ok ok ok
22 71 5.13 MA Pressure frame unit opening limited	FB-OBR-MA	43592	ok o	ok ok c	ok ok	ok ok	ok ok	ok ok	NO NO	ok ok ok	ok ok	ok ok	XX X	k ok ok c	k ok ok	ok XX X	X ok o	k ok ok	ok ok o	k ok ok o	ok ok	ok ok ok ok
23 72 5.15 MA Gas pressure springs for the drive unit (kit)	FB-GDF-400N-MA	48730	ok o	ok ok c	ok ok	ok ok	ok ok	NO NO	ok ok	ok ok ok	ok ok	ok ok	ok ok	ok ok c	k ok ok	ok XX X	X ok o	k ok ok	ok ok o	k ok ok o	ok ok	ok ok ok ok
24 72 5.16 MA Hinged metal handle	FB-MGK-MA	47715	ok em	npf <mark>incl.</mark> c	ok ok	ok ok	ok ok	ok incl.	ok ok	ok ok ok	ok ok	ok ok	ok ok o	k X ok c	k ok ok	ok XX X	X ok o	k ok ok	ok ok o	k ok ok o	ok ok	ok ok ok ok
25 72 5-17 MA Pass / fail LED indicator	FB-LED-MA	45770, 45996, 45999, 46000	ok o	ok ok c	ok ok	ok ok	ok ok	ok ok	ok ok	ok ok ok	ok ok	ok ok	ok ok o	k ok 🗙 c	k ok ok	ok empf X	X ok o	k ok ok	ok ok o	k ok ok o	<mark>ok</mark> ok ok	ok ok ok ok
26 72 5.18 MA Push button	FB-ADT-MA	40980	ok o	ok ok c	ok ok	ok ok	ok ok	ok ok	ok ok	ok ok ok	ok ok	ok ok	ok ok o	k ok ok	ok ok	ok XX X	X ok o	k ok ok	ok ok o	k ok ok o	<mark>ok</mark> ok ok	ok ok ok ok
27 72 5.19 MA Oil break	FB-OLB-MA	51770	ok o	ok ok en	npfempf	ok ok	ok ok	incl. incl.	NO NO	ok ok ok	ok ok	ok ok	ok ok o	k ok ok c	k 🗙 ok	ok XX X	X ok o	k ok ok	ok ok o	k ok ok o	<mark>ok</mark> ok ok	ok ok ok ok
	FB-KSG-MA	29805	ok o	ok ok c	ok ok	ok ok	J.1	ok ok	0.11	ok ok ok	ok ok	ok ok	ok ok o		k ok		X ok o	k ok ok	ok ok o	k ok ok o	<mark>ok</mark> ok ok	ok ok ok ok
	FB-VLK-MA	43763, 44831	ok o	ok ok c	ok ok	ok ok	ok ok	ok ok	NO NO	ok ok ok	ok ok	ok ok	ok ok o	k ok ok c	k ok ok	XX X	X ok o	k ok ok	ok ok o	k ok ok o	ok ok ok	ok ok ok ok
30 73 5.22 MA Control unit	FB-STE-UNI-MA	42703	XX X	X XX X	XX XX	XX XX	XX XX	empfempf	XX XX	ok ok NO	XX NO	ok ok	ok XX X	X XX empf X	X XX XX	XX X	X XX X	X XX XX	XX XX X	X XX ok en	npf XX XX	XX XX XX XX
	FB-STE-MAG-MA	42810	XX X	X XX X	XX XX	XX XX	XX XX	XX XX	XX XX	XX XX XX	XX emp	ok XX	ok XX X	X XX XX X	/ // //	701 701	XX X	X XX XX	XX XX X	X XX XX X	XX XX XX	XX XX XX XX
	ATS MAxx/ESD	46026, 46248, 46236, 46250, 46239, 46254, 46242		, , , , , ,	ok ok	ok ok	• • • • • • • • • • • • • • • • • • • •	J. J.		ok ok ok	1	ok ok		k ok ok c			X	k ok ok	ok ok o	k ok ok o	ok ok ok	on on on
	ATS MAxx/HF/AL/ESD	154011, 154012, 154013, 154014, 154111, 154112, 154113, 154114		ok ok N	NO NO	NO NO	NO NO	ok ok	ok ok	ok ok ok	ok ok	ok ok	ok ok o	k ok ok c	k ok ok	ok XX X	X ok		3.1. 3.1. 3	k ok ok o	ok ok ok	0.1 0.1 0.1
3 . 3	FB-2SN-ATS	48266	ok o	ok ok c	ok ok	ok ok	ok ok	ok ok	NO NO	ok ok ok	ok ok	ok ok	ok ok o	k ok ok o	K OK OK	ok XX X	X ok o	ok ok		K OK OK O	ok ok ok	on on on
	FB-VSL-NDH-ATS	46013, 46014, 115006	OK O	ok ok c	OK OK	OK OK	OK OK	OK OK	OK OK	OK OK OK	ok ok	OK OK	OK OK O	K OK OK C	K OK OK	OK XX X	OK O	k ok	0.K 0.K 0		ok ok ok	
	FB-VSL-KTE-ATS	45719, 46861, 46863, 115008	OK O	OK OK C	OK OK	OK OK	OK OK	OK OK	OK OK	OK OK OK	ok ok	OK OK	OK OK O	K OK OK C	K OK OK	OK XX X	OK O	K OK OK	ok o	k ok ok o	ok ok ok	
	FB-ELS-22-ATS	47730	0 0	ok ok c	ok ok	ok ok	ok ok	ok ok	OK OK	ok ok ok	ok ok	ok ok	OK OK O	k ok ok c	K OK OK	OK XX X	X ok o	K OK OK	ok o		ok ok ok	
·	FB-BSP-ATS	41809, 41811, 41812, 41813, 41814		ok Erf. c	OK OK	OK OK	OK OK	OK OK	OK OK	OK OK OK	OK OK	OK OK	OK OK O	K OK OK C	K OK OK	OK XX X	X ok o	it oit oit		ok ok o		
	FB-AHE-ATS	42741, (42731)		ok ok N	NO NO	ok ok	OK OK	OK OK	OK OK	OK OK OK	OK OK	OK OK	OK OK O	K OK OK C	K OK OK	OK XX X	X ok o		ok ok o			
	FB-ABF-G-GKS-ATS	46396		ok ok N		ok ok				ok ok ok	OK OK	ok ok		k ok ok o					ok ok o		X ok ok	
·	FB-ABF-K-S-ATS	33510		ok ok N		011 011	ok ok	0.11		ok ok ok ok ok ok	OK OK	OK OK		k ok ok o	k ok ok	- 1-	X ok o		311 311 3	k ok ok o	ok ok	ok ok ok ok
	FB-BTV-ATS	100414, 36455				ok ok	ok ok	XX ok									X ok o					XX ok ok ok
	FB-BT2-ATS	103273, 47740	OK O	ok ok o	UK OK	NU NU	OK OK	AA OK	ok ali	ok ok ok	ok ok	ok ok	OK OK O	k ok ok o	k ok ok	ok XX X	V OK O	k ok ok	ok ok o	k ok ok o	ok XX	OK OK OK
3	FB-BTM-ATS	41552	OK O	ok ok N	NU NO	XX XX	XX XX	empt ok	OK OK	OK OK OK	OK OK	OK OK	OK OK O	K OK OK C	K OK OK	OK XX X	OK O	K OK OK	OK OK O	K OK OK O	OK XX XX	OK OK OK
·	MAP-ATSMAXX	45873, 45874, 45881, 45882, 45883			OK OK	ok ok	OK OK	OK OK	OK OK	ok ok ok	ok ok	OK OK	ok ok o	k ok ok o	k ok ok	OK XX X	X ok o	k ok ok	ok ok o	K OK OK O	ok ok ok	ok ok ok
	FB-ZSK-ATS	22652		ok ok N	NO NO	ok ok	ok ok	ok ok	OK OK	ok ok ok	ok ok	ok ok	ok ok o	k ok ok c	K OK OK	ok XX X	X ok o	K OK OK	OK OK O	K OK OK O	ok ok ok	ok ok ok
47 75 7.9.2 ATS Contacting from above, ESD assembly	FB-ZSK-ESD-ATS	45704	ok E	rf. Erf. N	NON	ok ok	ok ok	OK OK	OK OK	ok ok ok	OK OK	ok ok	OK OK O	K OK OK C	K OK OK	OK XX X	X OK O	K OK OK	OK OK O	K OK OK O	ok ok ok	OK OK OK