

JA 100+ (Facelift)

CID	SIA	Description
1101	QA	Health troubles activation
1110	FA	Fire activation
1118	FG	Unconfirmed FIRE alarm
1120	PA	Panic activation
1130	BA	Instant activation
1130	UA	Keybox
1133	BA	24h detector activation
1134	BA	Delay activation
1138	BG	Unconfirmed instant
1144	TA	Tamper activation
1147	UT	Detector masking activation
1151	GA	Gas leak activation
1152	ZC	Freeze activation
1154	WA	Flooding activation
1158	KA	Overheating ON
1159	ZA	Freezing ON
1170	UA	A ON
1171	UA	B ON
1172	UA	C ON
1173	UA	D ON
1174	UA	E ON
1190	AI	Instant alarm
1191	AD	Delayed alarm
1300	ET	Fault Activation
1301	AT	Main power fail
1302	YT	Backup battery of control panel low
1305	RR	System boot-up
1306	LB	Service mode entered
1308	RE	System shut-down
1313	YX	Section set and Service enter is Blocked by alarm
1314	YG	ARC settings erased
1315	YP	OBUS low voltage
1344	XQ	Jamming detected
1350	YC	ARC Communication failure
1351	YD	ARC Main channel (LAN) failed
1352	LT	ARC Backup channel (GSM) failed
1354	YS	ARC Fault
1384	XT	Periphery Battery LOW
1389	YU	Periphery Test FAILED
1401	OP	Unset locally
1402	OG	Partially unset
1406	BC	Alarm canceled by user
1407	OQ	Unset remotely
1412	LF	New session
1416	LS	Configuration changed
1454	NA	No movement in unset state
1455	CI	Unsuccessful setting
1461	JA	Code entry attempts exceeded
1521	BL	Mute
1570	EB	Device being bypassed
1572	TB	Tamper being bypassed
1573	BB	Bypassed while being set
1574	UB	Maintenance enter
1578	UO	Fault being bypassed
1601	RX	Manual test
1602	RP	Connection test ARC
1625	JT	Time synchronization
1661	RC	PG 1 ON
1662	RC	PG 2 ON
1663	RC	PG 3 ON

1664 RC	PG 4 ON
1665 RC	PG 5 ON
1666 RC	PG 6 ON
1667 RC	PG 7 ON
1668 RC	PG 8 ON
1669 RC	PG 9 ON
1670 RC	PG 10 ON
1671 RC	PG 11 ON
1672 RC	PG 12 ON
1673 RC	PG 13 ON
1674 RC	PG 14 ON
1675 RC	PG 15 ON
1676 RC	PG 16 ON
1677 RC	PG 17 ON
1678 RC	PG 18 ON
1679 RC	PG 19 ON
1680 RC	PG 20 ON
1681 RC	PG 21 ON
1682 RC	PG 22 ON
1683 RC	PG 23 ON
1684 RC	PG 24 ON
1685 RC	PG 25 ON
1686 RC	PG 26 ON
1687 RC	PG 27 ON
1688 RC	PG 28 ON
1689 RC	PG 29 ON
1690 RC	PG 30 ON
1691 RC	PG 31 ON
1692 RC	PG 32 ON
3101 QR	Healt troubles deactivation
3110 FR	Fire deactivation
3118 FH	Unconfirmed Fire alarm expired
3120 PR	Panic deactivation
3130 BR	Instant deactivation
3130 UR	Key-box OFF
3133 BR	24h detector deactivation
3134 BR	Delay deactivation
3138 BH	Unconfirmed alarm expired
3144 TR	Tamper deactivation
3147 UJ	Detector masking deactivation
3151 GR	Gas leak deactivation
3152 ZQ	Freeze deactivation
3154 WR	Flooding deactivation
3158 KH	Overheating OFF
3159 ZH	Freezing OFF
3170 UR	A OFF
3171 UR	B OFF
3172 UR	C OFF
3173 UR	D OFF
3174 UR	E OFF
3190 AU	Instant alarm expired
3191 AY	Delayed alarm expired
3300 ER	Fault deactivation
3301 AR	Power recovery
3302 YR	Backup battery of control panel OK
3306 LX	Service exited
3313 YZ	Section set and Service enter is Unblocked
3315 YQ	OBUS voltage OK
3344 YH	Jamming end
3350 YK	ARC Communication recovery
3351 YE	ARC Main channel (LAN) - OK
3352 LR	ARC Backup channel (GSM) - OK
3354 YL	ARC Fault restored
3384 XR	Battery OK
3389 YV	Periphery Test OK
3401 CL	Set localy

3402 CG	Partially set locally
3407 CQ	Set remotely
3412 LE	Session closed
3416 LU	Configuration not changed
3417 CU	Partially set remotely
3570 EU	Device bypass cancelled
3572 TU	Tamper bypass cancelled
3573 BU	Input bypass cancelled
3574 UU	Maintenance leave
3578 UP	Fault bypass cancelled
3661 RO	PG 1 OFF
3662 RO	PG 2 OFF
3663 RO	PG 3 OFF
3664 RO	PG 4 OFF
3665 RO	PG 5 OFF
3666 RO	PG 6 OFF
3667 RO	PG 7 OFF
3668 RO	PG 8 OFF
3669 RO	PG 9 OFF
3670 RO	PG 10 OFF
3671 RO	PG 11 OFF
3672 RO	PG 12 OFF
3673 RO	PG 13 OFF
3674 RO	PG 14 OFF
3675 RO	PG 15 OFF
3676 RO	PG 16 OFF
3677 RO	PG 17 OFF
3678 RO	PG 18 OFF
3679 RO	PG 19 OFF
3680 RO	PG 20 OFF
3681 RO	PG 21 OFF
3682 RO	PG 22 OFF
3683 RO	PG 23 OFF
3684 RO	PG 24 OFF
3685 RO	PG 25 OFF
3686 RO	PG 26 OFF
3687 RO	PG 27 OFF
3688 RO	PG 28 OFF
3689 RO	PG 29 OFF
3690 RO	PG 30 OFF
3691 RO	PG 31 OFF
3692 RO	PG 32 OFF
6301 AT	Power fail over 30 min

PG for JA 100+ (Facelift)

	Range	CID composition
1. group	1 -32 PG	Section 1 + 1661 – 1692 / 3661 -3692
2. group	33 – 64 PG	Section 2 + 1661 – 1692 / 3661 -3692
3. group	65 – 96 PG	Section 3 + 1661 – 1692 / 3661 -3692
4. group	97 – 128 PG	Section 4 + 1661 – 1692 / 3661 -3692

Example: Object ID 1234, 18 constant, PG ON no. 33, 02 is a section, 901 is a event source control panel = 1234 18 1 661 02 901

Sources for JA 100+ (Facelift)

Sources for JABLOTRON 100+

0	Unknown
001 - 249	Peripherie
251 - 850	User codes
250	Service code
901	Control panel
921	ARC1
922	ARC2
923	ARC3
924	ARC4
911	GSM communicator
912	LAN communicator
951	Bus1
952	Bus2
953	Bus3