



BASELINE

BASELINE, is a new generation deck with double golden lyre contact, with a new fixing system case/wiring base, screw or spring terminal.

	Number of slots	Wiring base specificity	Number of Terminals	Type of Terminals
BL	XX	X	X	X
01	A Standard		L 1 high terminal + 1 low terminal	V Screw
02	B For several 22,5mm case		R 1 low terminal	S Spring
04	C With 1 self short-circuit contact			
05	D With 1 or 2 SUB D slots			
08	N With 1 digital interface Slot			
09	2 Pour 16 analogue output with 2 SUB D Slots			
10	W With 3 self short-circuit contacts			



18 chemin des Tard-Venus - BP37 - F69530 BRIGNAIS - FRANCE
 Tel : 33 (0)4 72 318 318 - Fax : 33(0)4 72 318 311
 mail : jmc@jmconcept.com - site : www.jmconcept.com

BASELINE REFERENCES

Baseline Reference	Specificities of the wiring base	Typical Application	Number 22,5mm cases	Number 45mm cases	Screw terminal	Spring terminal
BL 01 A LS			1			●
BL 01 A LV			1		●	
BL 01 C LV	1 Slot with 1 self short-circuit contact	Alternative current or voltage transmitter T E L I S 6000	1			●
BL 01 C JV	1 Slot with 1 self short-circuit contact	Current transmitter JK6010A1	1		●	
BL 02 A LS				1		●
BL 02 A LV				1	●	
BL 02 B LS	Power supply bus / digital Bus		2			●
BL 02 B LV	Power supply bus / digital Bus		2		●	
BL 02 C LV	2 slots with 1 self short-circuit contacts	Alternative current or voltage transmitter		1		●
BL 02 W LV	2 slot with 3 self short-circuit contacts	Alternative power or energy transmitter		1	●	
BL 04 A LS	Power supply bus / Digital Bus			2		●
BL 04 A LV	Power supply bus / Digital Bus			2	●	
BL 04 B LS	Power supply bus / Digital Bus		4			●
BL 04 B LV	Power supply bus / Digital Bus		4		●	
BL 05 D RS	4 Slots + 1 SUB D slot output	Interface for 4 à 8 API inputs	4			●
BL 05 D RV	4 Slots + 1 SUB D slot output	Interface for 4 à 8 API inputs	4		●	
BL 05 N RS	Slots + 1 Digital interface slot	Analogue input interface and TOR Input/Output on BUS	4			●
BL 05 N RV	Slots + 1 Digital interface slot	Analogue input interface and TOR Input/Output on BUS	4		●	
BL 08 A LS	Power supply bus / Digital Bus			4		●
BL 08 A LV	Power supply bus / Digital Bus			4	●	
BL 08 B LS	Power supply bus / Digital Bus		8			●
BL 08 B LV	Power supply bus / Digital Bus		8		●	
BL 09 D LS	8 Slots + 1 Slot SUB D	Interface for 8 PLC Inputs	8			●
BL 09 D LV	8 Slots + 1 Slot SUB D	Interface for 8 PLC Inputs	8		●	
BL 09 D RS	8 Slots + 1 Slot SUB D	Interface for 8 PLC Inputs	8			●
BL 09 D RV	8 Slots + 1 Slot SUB D	Interface for 8 PLC Inputs	8		●	
BL 09 N LS	8 Slots + 1 digital interface slot	Interface for 8 PLC Inputs/ outputs	8			●
BL 09 N LV	8 Slots + 1 digital interface slot	Interface for 8 PLC Inputs/ outputs	8		●	
BL 09 N RS	8 Slots + 1 digital interface slot	Analogue input interface and TOR Input/Output on BUS	8			●
BL 09 N RV	8 Slots + 1 digital interface slot	Analogue input interface and TOR Input/Output on BUS	8		●	
BL 10 D LS	8 Slots + 1 Input Slot on SUB D and 1 Output Slot on SUB D	8 mA analogue inputs on SUB D + 8 mA analogue output on SUB D	8			●
BL 10 D LV	8 Slots + 1 Input Slot on SUB D and 1 Output Slot on SUB D	8 mA analogue inputs on SUB D + 8 mA analogue output on SUB D	8		●	
BL 10 D RS	8 Slots + 1 Input Slot on SUB D and 1 Output Slot on SUB D	8 mA analogue inputs on SUB D + 8 mA analogue output on SUB D	8			●
BL 10 D RV	8 Slots + 1 Input Slot on SUB D and 1 Output Slot on SUB D	8 mA analogue inputs on SUB D + 8 mA analogue output on SUB D	8		●	
BL 10 2 RS	8 Slots + 2 Output Slots on SUB D	8 inputs with 16 analogue outputs on 2 SUB D slots	8			●
BL 10 2 RV	8 Slots + 2 Output Slots on SUB D	8 inputs with 16 analogue outputs on 2 SUB D slots	8		●	