

MS H 16 02 B Y G B JP **

No. 1 2 3 4 5 6 7 8 9 10

No.	Code Value	Description	Remark						
1	MS	Modul	GMS						
2	H, G, X, O, C	H:Character ; G: Graphic ; X:TAB; O: COG; C:CSTN	LCM type						
3	08, 16, 20, 24..	Words per line	Character						
	122, 128, 240..	Row dots	Graphic						
4	01, 02, 04,..	Lines	Character						
	32, 64, 128..	Column dots	Graphic						
5	A-Z	Serials number	Model name						
6	N	Without backlight	Backlight type						
	B	EL backlight, Blue							
	D	EL backlight, Green							
	W	EL backlight, White							
	Y	LED backlight, Yellow-Green							
	A	LED backlight, Amber							
	R	LED backlight, Red							
	G	LED backlight, Green							
	T	LED backlight, White							
	P	LED backlight, Blue							
	F	CCFL backlight, White							
7	B	TN positive, Gray	LCD type						
	N	TN negative, Black							
	H	HTN positive, Gray							
	I	HTN negative, Black							
	G	STN positive, Gray							
	Y	STN positive, Yellow-Green							
	M	STN negative, Blue							
	F	FSTN positive, White							
T	FSTN negative, Black								
8	Temperature	Normal temp.	Wide temp.	Polarizer type Temperature range View direction					
	View angle	6:00 12:00 3:00 9:00	6:00 12:00 3:00 9:00						
	Reflective	A D M P	G J S V						
	Transreflective	B E N Q	H K T W						
	Transmissive	C F O R	I L U X						
9	Character				Graphic				Temperature Compensa- tion
	English/ Japanese	English/ Europe	English/ Europe	English/ Cyrillic	English/ Hebrew	Negative Voltage	Without Negative Voltage	Temperature	
	JT, JS, JN	ET, EE, EN	EC, ES	CT	HS, HT	V	N	T	
	**	Special Code			Touch panel, Backlight, Pin, Cable, Connector, PCB Dimension				