



Part #	Color	Window Size (Characters x Lines)	LCD Type	LCD Part #	Manufacturer
510-12-BK	Black	None	None	None	None
511-12-BK	Black	2,4X06	16x2	MOL(S)-16265	Veritronix
512-12-BK	Black	2,4X06	16x2 compact	MOL(S)-1625B	Veritronix
513-12-BK	Black	2,4X10	16x4	MOL(S)-16465	Veritronix
510-12-TV	White	None	None	None	None
511-12-TV	White	2,4X06	16x2	MOL(S)-16265	Veritronix
512-12-TV	White	2,4X06	16x2 compact	MOL(S)-1625B	Veritronix
513-12-TV	White	2,4X10	16x4	MOL(S)-16465	Veritronix

Part #	Color	Battery Type	Color	Color
SBH-2-9V-BK	Black	For 2 9V batteries	Black	SIG-BK
SBH-2-9V-TV	White	For 2 9V batteries	White	SIG-TV
SBH-2-AA-BK	Black	For 2 AA batteries	Black	SIG-BK
SBH-2-AA-TV	White	For 2 AA batteries	White	SIG-TV
SBH-4-AA-BK	Black	For 4 AA batteries	Black	SIG-BK
SBH-4-AA-TV	White	For 4 AA batteries	White	SIG-TV
SBH-9V-BK	Black	For 1 9V battery	Black	SIG-BK
SBH-9V-TV	White	For 1 9V battery	White	SIG-TV

Part #	Color	Window Size (Characters x Lines)	LCD Type	LCD Part #	Manufacturer
510-12-BK	Black	None	None	None	None
511-12-BK	Black	2,4X06	16x2	MOL(S)-16265	Veritronix
512-12-BK	Black	2,4X06	16x2 compact	MOL(S)-1625B	Veritronix
513-12-BK	Black	2,4X10	16x4	MOL(S)-16465	Veritronix
510-12-TV	White	None	None	None	None
511-12-TV	White	2,4X06	16x2	MOL(S)-16265	Veritronix
512-12-TV	White	2,4X06	16x2 compact	MOL(S)-1625B	Veritronix
513-12-TV	White	2,4X10	16x4	MOL(S)-16465	Veritronix

Title		Revision: 2	
500 Series - Small Grip Tech Master Drawing		Date: 2008-09-29	
Material:	Tolerance	Dwn. Pan	
Polycarbonate	all dimensions in mm unless otherwise specified	Date: 2008-09-29	
Sealing Rating	NEMA 4/IP65	RoHS Compliant	
Burn Rating:	UL 94 V2	ANGLE ±0.5°	

THIS DRAWING IS THE PROPERTY OF AND WILL REMAIN THE PROPERTY OF PROTECTARY INFORMATION OWNED BY BOX ENCLOSURES. IT IS PROVIDED UNDER A CONFIDENTIAL RELATIONSHIP FOR A SPECIFIC PURPOSE. THE RECIPIENT AGREES TO USE IT ONLY FOR SUCH PURPOSE AND RETURN IT TO BOX ENCLOSURE UPON REQUEST.