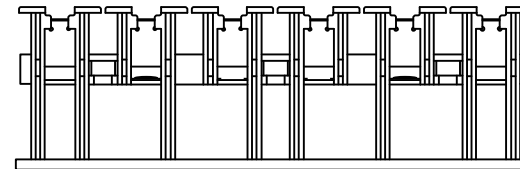


REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED
	A	A-AUG-10 110WB6-288PR-L	AUG'10	

NOTES:

MECHANICAL:

1. Body and legs: high-impact 94V-0 flame-retardant plastic
2. Label holder: clear PVC
3. Wire gauge: 22-24 AWG
4. Transverse extraction force: 5 N min. for solid conductor
3 N min. for stranded conductor
5. Durability: 200 cycles min.
6. Storage temperature: -40 °C to +70 °C (-40 °F to +158 °F)
7. Operation temperature: -10 °C to +60 °C (+14 °F to +140 °F)
8. Operation humidity: 93 % max. non-condensing



UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN MILLIMETERS (INCHES)
TOLERANCES (MM):
L<=20 ±0.1
20<L<=60 ±0.15
L>60 ±0.2
ANGULAR: ±0°50'

MATERIAL: AS NOTES
MECHANICAL: AS NOTES
ELECTRICAL: AS NOTES



PROJECT ID SPCS - PD		FILE SPCS-PD.110WB6-288PR-L	AUG'10	16295 NW 13th Ave, Ste A, Miami, FL 33169, PH: (305) 944-7710, FX: (305) 949-4483, www.signamax.com	
PROCESS	INITIALS	NAME	DATE	TITLE 110WB6-288PR-L (CATEGORY 6 110 WIRING BLOCK)	
DRAWN				SIZE A	CAGE CODE
CHECK				DWG. NO. SPCS-PD.110WB6-288PR-L	
APPROVED				REV A	
SCALE 4:1		UNIT MM (IN)	SHEET 1 OF 1		