







8	an	에 아무리 교육이 아무리 나라고 전		ଅ _ଜ ୁଷ୍ଟ ମାନ୍ତା ଏହା ଜଣ । ବର୍ଷ	일 @ 111 연구 연구 10 11 연구 12 12 12 12 12 12 12 1
					9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9
					8. 0.99
		Front view			
		Network wirin	g diagram		
nts:			- -	4	Horizontal interco
	only			3	Horizontal interco
iles should be ev	erny			2	the boxes - Left s Horizontal interco
d be flat and					the boxes

Technical Requiren

1. The gaps between mo spaced, the surface sho intact, with no sharp edges or cracks.

2. All fixed parts should be firmly and securely

- attached, without any looseness, leakage, or cross-threading.
- 3. The casing should have a good grounding connection.
- 4. Ensure the signal FFC (Flat Flexible Cable) is well connected and the adhesive part is firmly attached.

4	Horizontal interconnection signal FFC between the boxes - Right side	
3	Horizontal interconnection signal FFC between the boxes - Left side	
2	Horizontal interconnection signal FFC between the boxes	
1	Vertical interconnection signal FFC between 0	

Name

quantity

	Third generation-120 inch System connection diagram-signal		
		version: V1.2	



