

호남고속선 공주고가_부분선_7(43.699~43.705km, S6)

The diagram illustrates the structure of a 4K699 43K700 display panel. It includes a top view and two cross-sectional views, A-A' and B-B'.

Top View: The panel is divided into several regions. The central area is labeled "TM.100.3". To the left is "TM.219.3" and to the right is "TM.110.1". The bottom edge is labeled "TM.104.4". The top edge is labeled "4K699 43K700". The panel is divided into 10 horizontal rows, numbered 1 to 10 from top to bottom. Each row contains 10 subpixels, numbered 1 to 10 from left to right. The subpixels are labeled with their respective coordinates: (1,1) is 15.0, 1/0.7; (1,2) is 15.0, 1/0.3; (1,3) is 15.0, 1/0.3; (1,4) is 15.0, 1/0.3; (1,5) is 15.0, 1/0.3; (1,6) is 15.0, 1/0.3; (1,7) is 15.0, 1/0.3; (1,8) is 15.0, 1/0.3; (1,9) is 15.0, 1/0.3; (1,10) is 15.0, 1/0.4. The subpixels are arranged in a grid pattern.

Cross-section A-A': This view shows the internal structure of the panel. It includes a substrate (1) with a gate electrode (2) and a data electrode (3). The gate electrode is connected to a gate driver (4) and the data electrode is connected to a data driver (5). The pixel electrode (6) is connected to a pixel driver (7). The liquid crystal layer (8) is sandwiched between the gate and data electrodes. The top layer is labeled "TM.100.3" and the bottom layer is labeled "TM.104.4".

Cross-section B-B': This view shows the internal structure of the panel. It includes a substrate (1) with a gate electrode (2) and a data electrode (3). The gate electrode is connected to a gate driver (4) and the data electrode is connected to a data driver (5). The pixel electrode (6) is connected to a pixel driver (7). The liquid crystal layer (8) is sandwiched between the gate and data electrodes. The top layer is labeled "TM.219.3" and the bottom layer is labeled "TM.110.1".

연번	순상	폭	연장	비고	연번	순상	폭	연장	비고
1	균열 0.1	mm	0.3 m		56				
2	균열 0.1	mm	0.3 m		57				
3	균열 0.1	mm	0.3 m		58				
4	균열 0.1	mm	0.3 m		59				
5	균열 0.2	mm	0.7 m		60				
6	균열 0.1	mm	0.4 m		61				
7	균열 0.1	mm	0.4 m		62				
8	균열 0.1	mm	0.7 m		63				
9	균열 0.1	mm	0.3 m		64				
10	균열 0.1	mm	0.4 m		65				
11	균열 0.1	mm	0.3 m		66				
12					67				
13					68				
14					69				
15					70				
16					71				
17					72				
18					73				
19					74				
20					75				
21					76				
22					77				
23					78				
24					79				
25					80				
26					81				
27					82				
28					83				
29					84				
30					85				
31					86				
32					87				
33					88				
34					89				
35					90				
36					91				
37					92				
38					93				
39					94				
40					95				
41					96				
42					97				
43					98				
44					99				
45					100				
46					101				
47					102				
48					103				
49					104				
50					105				
51					106				
52					107				
53					108				
54					109				
55					110				

시행	사명	영역	영역	사업	구분		
					계열별	지역별	
KORAIL KOREA RAILROAD	한국철도공사	2017년도 호남고속선 오송-광주승강간 콘크리트케노 점검용역	(주) 한국구조물안전연구원 (주) 한국도로안전연구원 (재) 한국건설품질연구원	이대영	김경기 윤석기	견인	
						0.2220 (0.3mm이하 : 흑색)	한탄도안발리
						0.4820 (0.3mm초과 0.5mm이하 : 청색)	양산
						0.6920 (0.5mm초과 1.0mm미만 : 적색)	바리,바리,파손
						1.0220 (1.0mm이상 : 분홍색)	반태
						자코발리	
						헬그노출	
						누수습윤부	
						시공이음판리,종판리	