

Am #3 Double 9 Pin Connector. Meyer Creek
 Sheet 1 60KV chassis

Double 9 Pin and 55 Pin Connector Tester			
Upper 9			
Number	Wire Colour	Measured	55 Pin Setup
1	Black	67.9	d 68.95k (X) OL
2	Brown	26.95k	C 26.95k (Y) OL
3	Red	50.2k	b 50.2k (V) OL
4	Orange	30.1k	Z 30k (Z) OL
5	Yellow	0.991k	a 0.993k (W) OL
6	Green	0.468k	e 0.469k (a) OL
7	Blue	15.12k	f 14.3k (b) OL
8	Violet	241.5	g 243.5k (d) 332MΩ OL
9	Grey	4.51k	k 4.51k (k) 16MΩ OL
Lower 9			
1	Black	0.785M	n 0.770MΩ (h) 182.9MΩ OL
2	Brown	2.195k	m 2.197k (n) 15MΩ OL
3	Red	0.500k	h 0.496k (j) 909MΩ OL
4	Orange	19.92k	i 19.92k (i) 19.92k
5	Yellow	100.0k	j 99.9k (m) 1.273MΩ OL
6	Green	1.504k	k 1.5k (g) 60MΩ OL
7	Blue	39.0k	(f) 258MΩ OL
8	Violet	92.0k	(z) 21.45MΩ OL
9	Grey	17.79k	W 17.78k (p) OL OL

(X) OL OL
 (Y) OL OL
 (V) OL OL
 (Z) OL OL
 (W) OL OL
 (a) OL OL
 (b) OL OL
 (d) 332MΩ OL
 (k) 16MΩ OL
 (h) 182.9MΩ OL
 (n) 15MΩ OL
 (j) 909MΩ OL
 (m) 1.273MΩ OL
 (g) 60MΩ OL
 (f) 258MΩ OL
 (z) 21.45MΩ OL
 (p) OL OL
 (e) 335MΩ OL

"V" - OL OL
 "Y" - OL
 "X" → 12.70k OL
 "n" - OL
 "h" - OL
 "k" - OL
 "f" - OL
 "d" - OL
 "e" - OL
 "W" - OL
 "j" - OL
 "g" - OL
 "b" - OL
 "c" - OL
 "m" - OL
 "a" - OL
 "v" - OL