

Target Module Electrical Check with no target attached for Modules 23/4

Resistance check all values in ohms, all values should be infinite.

	A (Target)	B (Target)	C (Target)	D (Target)	Q (Coil)	R (Coil)	T(60kV Common)	X (55 Pin con)	I (EE)	Y (Einzel Lens)	Chassis
A (Target)	OL										
B (Target)	OL	OL									
C (Target)	OL										
D (Target)	OL	OL	OL								
P Q (Coil)	OL	OL	OL	OL							
U R (Coil)	OL	OL	OL	OL	OL	OL					
T(60kV Common)	OL	OL	OL	OL	OL	OL					
X (55 Pin con)	OL	OL	OL	OL	OL	OL		OL			
I (EE)	OL	OL	OL	OL	OL	OL			OL		
Y (Einzel Lens)	OL	OL	OL	OL	OL	OL			OL		
Chassis	OL	OL	OL	OL	OL	OL			OL		OL

Meggering check all circuits checked at 500V. All values should be infinite. Any measured values are in ohms.

	A (Target)	B (Target)	C (Target)	D (Target)	Q (Coil)	R (Coil)	T(60kV Common)	X (55 Pin con)	I (EE)	Y (Einzel Lens)	Chassis
A (Target)											
B (Target)	443										
C (Target)	504	11.5M									
D (Target)	OL	OL	OL								
Q (Coil)	0	4.58M	5.00M	OL	40M	0					
R (Coil)	40.7M	4.41M	4.66M	OL	40M	0					
T(60kV Common)	40.9M	4.37M	4.66M	OL	40M	0					
X (55 Pin con)	OL	OL	OL	OL	OL	OL					
I (EE)	927M	1.9	1.8	OL	OL	925M	927M	OL			
Y (Einzel Lens)	941M	1.19	1.9	OL	944M	916M	916M	OL	80L		
Chassis	394M	636M	651M	OL	366M	342M	391M	OL	871M	820M	

Module #	3	4	Date:	September 20 2007
Location:	SHC	CS	Other:	Signatures: T LAVIS D WANG

60kV - RV 8.35 mSL