

P-Q OL  
R-U a

Sheet 1

**Target Module Electrical Check with no target attached for Modules 2/3/4**

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

P-Q OL  
P → A  
848K  
@ 250V  
A → T 17.7M  
@ 500V

Module #	2	3	4
Location:	SHC	CS	Other:
Date:	MAY 10 18		
Signatures:	T CAVE D WANG		