

Tabelle 1

Metz	20 B3	Nope	168V reported by Gerardo Nieto		
	20BC4	No	185V reported by Göran Samuelsson		
	20BC-6	Yes	<5V per Metz-Werke, reported by Duncan Burt		
	23BC4	No	183V reported by Frantisek Daniel		
	28C-2	Yes	<5V per Metz-Werke, reported by Duncan Burt		
	30B3	No	170V tested by Jussi Ohenjoa		
	30BCT4	No	68V reported by Peter Cooke & 165V from Paul Nelson, 172V from Vic		
	30BCT4i	Your Call	7.4V reported by Jose Carlos Fernández but: 173V reported by Göran Samuelsson		
	32CT3	Iffy	22V with new batteries, reported by Rupert Vogl		
	32CT4	Iffy	12V reported by Lwo v Ijzendoorn		
	32CT7	Yes(?)	2.88V, reported by Geoffrey Chan, 5.5V from "Mike in Germany", and 9.25V from Craig Lapp		
	32MZ3	Yes	3.3V, reported by Samuli Vahonen		
	32 Z-1	Yes	3.46V, reported by Johan K in the Netherlands, 4V from "KC"		
	32 Z-2	Yes	4.086V, reported by Joe Lim		
	34BCT2	No	211V, reported by Egbert Nolte		
	36C-2	Yes	6V, reported by "Alex from Italy"		
	36CT3	Iffy	20.9V, reported by Frank Melchinger		
	38CT3	Iffy	6.5V, reported by Kai Dröge		
	40AF-4C	Yes	4.4V, reported by Robert Elsinga		
	40MZ-2	Yes	4.74V, reported by Benny Khaw & 4.5V from "Mike in Germany"		
	40MZ3i	Yes	4.5V, reported by Ismail Mus		
	45CL1	Your Call	7.6V, measured by Jeffrey Gillian (though Metz specs this unit at 6V, and assures us it's EOS- safe — while recommending a better E-TTL unit for best performance with the 300D, like the 54 MZ-3)		
	45CL4	Your Call	16.85-16.88V measured by Lee Phek Thong; Teemu Virtanen measured 14V and spoke to Metz directly about their newest G2 adapter		
	45CT1	No	600V (Göran Samuelsson measured merely 218V on his, as did Toney Hall — multiple versions?) See this page for special info from Metz: http://www.metz.de/1_metz_2000/m_pages_english/ main_index_e.php3?link=4&sub=1&linkname=mecablitz (Thanks Mike Guidry for the tip on this one!)		
	45CT4	Your Call...	14V with NiCds, reported by Peter Andersen 25V measured by Frank Melchinger... (different editions?) and Anders Lilja reported 24.7V, but it dropped to a safe 4.56V when connected to the Metz Adaptor SCA311, 12.7V from "Mike in Germany"		
	45CT5	Your Call	14.8V from "Mike in Germany"		
	45MZ-2	Yes	5V		
	50MZ-5	Yes	2.6V from Trevor Connell		
	54MZ-3	Yes	4.17V from Paul Schuurmans		
	56-1	No	211V from Woo Fei Wing		
	60CT1	Your Call	20.89V measured by Loring Palleske		
	60CT2	Probably Not	28.5 measured by Rupert Vogl		
	60CT4	Yes	5V (EOS FAQ)		
	202	No	200V according to Peter Sanders		
	402	No	206V on this circa-1974 strobe, according to "ejb" from the UK		
	404	No	80.2V from "Mike in Germany"		