








The rear panel of the Sony CCD-1000 camera features a variety of inputs, outputs, and controls. At the top, there are two large circular ports for SDI GENL, labeled IN and OUT. Below these are several smaller circular ports for AES/EBU AUDIO, SDI BLK ANL BB, and SDI SIG. A central section contains a large rectangular port for FUSE 1,6 AT and a smaller port for MAINS. To the right, there are two large circular ports for GENLOCK MONITOR and ANALOG GENLOCK. The bottom section includes a large rectangular port for REMOTE and a smaller port for CHANGE OVER. A small label indicates the fuse rating: 90 - 250 VAC, 48 - 65 Hz, VA max.

						UN - D 28 ISO 1302		TOLERANCES UNLESS OTHERWISE STATED TOLERANCE HVOR INDET ANDET ER ANGIVET		  		UN - D 603 ISO 1101 UN - D 1660 ISO 5459		ITEM POS					
R IN MICROMETERS		UNIT ENHED		MATERIAL MATERIEL		DIMENSION M L		ANGLE VINKEL				ASSEMBLY NO.		SMALINGS NR.		QUANT. ANTAL			
ROUGHNESS		MM		4008 107 58440								PATTERN NO.		MODEL NR.					
SCALE SKALA		PROJ. EUROP.		TREATMENT BEHANDLING		SE MALINGSPECIFICATION 4008 140 00000				ORDER NO.		ORDRE NR.		QUANT. ANTAL					
CLASS NO.		KLASSE NR.																	
NAME NAVN		G.K.		Text plate rear printed PT5210		4008 127 0410		1		SH BL		110-1		116		KU		FORM A3	
DOC		CHECK KONTROL		DATE 98-08-03		PROTELEVISION TECHNOLOGIES A/S - Skelmarkvej 4 - DK-2605 Brøndby													