

Data Sheet

Color Camera CCC 102



When connected to a DP600 series graphical display terminal, the CCC 102 Color Camera provides clear and precise video monitoring for your mobile applications.

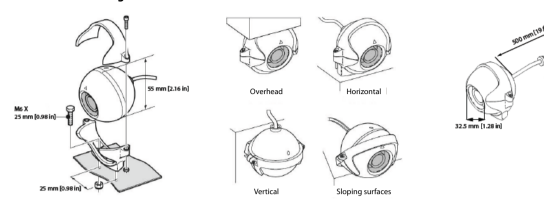
- Compact design- fits easily in small spaces
- Shockproof, vibration resistant and corrosion resistant camera housing
- Chemically hardened glass resists breakage, scratches and damage
- Auto-activated heated lens prevents frost and fogging

Technical Data

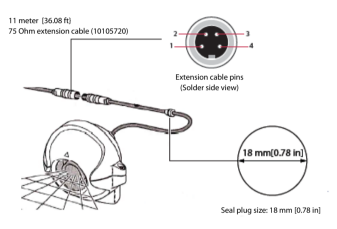
	Recording Element	Color ¼ inch solid state CCD (Charge Coupled Device)
Camera/ Video	Pixels	, 3 ,
투		542•586 (H•W)
عن ا	TV System Type	PAL video standard
Lens/ Glass	Lens Type	2.1 mm [0.08 in], fixed focal length Minimum object distance: 0.1 m [3.93 in]
	Lens Glass	Chemically hardened and tempered float glass
	Field of Vision	102° width field of vision Max mounting bracket angle: ± 95° horizontal, ± 71° vertical
-	Light Sensitivity	0.5 lux (at f1.2, 5600k)
Housing/Hardware	Housing	Gas filled anodized black aluminum UV resistant; Light fastness: >8 DIN 50021 salt spray tested Waterproof to 25 m [82.02 ft] Able to withstand high-pressure cleaning (according to SAE J1455 & IP69 rating)
ing/H	Extension Cable	11 m [36.08 ft.] 75 Ohm cable with 4 pin female connector Cable weight: 1.22 kg [2.69 lb]
sno	Shock & Vibration	15 g rms (with bracket attatched) post-thermal cycle 24–2000 Hz random
Ĭ	Weight	230 g [8.11 oz] (with bracket) 300 g [10.58 oz] total shipping weight
Power/Temp	Power Input	11.1–16.1 V DC Camera will not function below 10 V DC Extreme voltage protection to 28 V DC
	Power Consumption	Heating off: 100 mA Heating on: 250 mA (heating activated at<15° C [59° F]
	Connectors	0.5m cable with 4–pin male connector (camera power input and video output) IP69 rated connector
	Operating temperature	-40° C - 75° C [-40° F - 167° F]



Installation and Mounting Information



Pin Breakout



Camera Connector Cable Pin Breakout

Pin Number	Wire Color	Description
1	Coaxial core	PAL video signal
2	Coaxial screen	Video ground
3	Red	12V DC feed
4	Black	Ground feed

10105720 Extension Cable Wiring Specification

Cable Color Coding

	Item	Description
	1	white
	2	brown
	3	black
killi.	4	blue
	5	grey

10105720 Extension Cable Specifications

Item	Description			
Wire gauge	5 × 0.25 mm ²			
Composition	14 × 0.15 Cu			
Resistance	75 Ω			
Insulation	PVC			
Temperature range	-5° C – 70° C [23°F– 158° F]			

Ordering Information

CCC102 Color Camera and related accessories

CCC102 Camera	10100831
CCC102 Extension cable (11 m)	10105720
Mating Binder connector	10105940

Note: This camera should only be used as a visual aid and never as a stand-alone safety device. Danfoss assumes no liabilityfor damages caused by misinterpretation, defects or improper functioning.

Danfoss Power Solutions US Company 2800 East 13th Street Ames, IA 50010, USA Phone: +1 515 239 6000

Danfoss Power Solutions GmbH & Co. OHG Krokamp 35

D-24539 Neumünster, Germany Phone: +49 4321 871 0

Danfoss Power Solutions ApS Nordborgvej 81 DK-6430 Nordborg, Denmark Phone: +45 7488 2222

Danfoss Power Solutions (Shanghai) Co. Ltd. Building #22, No. 1000 Jin Hai Rd Jin Qiao, Pudong New District Shanghai, China 201206 Phone: +86 21 3418 5200

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed.

All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.