2020-6784 Drawing 9pcs. 6Cam+HD MDVR 4+1ch + 7inch HD monitor, Volvo Norway, Trønderbilene V1

HDSA.2040A11 HD Recorder		To 12V power source. Pin 1 is GND, Pin 2 is +12V
CAM 0		622075 Cable Network 7,5m
	┆ Т┲║╵┛┛┲┲╌	620060 Cable Video DIN4, 6m
		620060 Cable Video DIN4, 6m
		620120 Cable Video DIN4, 12m
		620200 Cable Video DIN4, 20m
NOTE: (+Vbatt) is 24V power after external main switch. (+30) is 24V power after internal switch. If any doubt please contact SkanTech P1, Vbatt P2, (+30V) P3, GND		620200 Cable Video DIN4, 20m
HDMA.2070A HD Monitor	620120 Cable Video DIN4, 12m	
CAM 2 — CAM 2 — CAM 3 — CAM 3 — CAM 4 ~ CAM 4		SHUTTER 2 TRIGGER, NEUTRAL
TRIGGER —	CAM CAM CAM CAM CAM CAM	SHUTTER 1 TRIGGER, REVERSE (FK2 3A 1, Door2 open signal 2, No connection 3, Reverse signal 4, No connection , No connection
4CH TRIGGER PRIORITY Split Cam4 Cam3 Cam2 Cam1	VIEW	
X X 1 X X "0" = signal pin is low $\begin{bmatrix} X & X & 1 & X & X \\ 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 & 0 \\ 0 & 1 & 0 & 0 & 0 \\ \end{bmatrix}$ $\begin{bmatrix} X & X & 1 & X & X \\ 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 1 & 0 \\ 0 & 1 & 0 & 0 & 0 \\ \end{bmatrix}$ Signal levels: "0" = 0-2V (GND) 1 X 0 1 0 "1" = 10 -> 32V 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0	C3 C1 C2 NC C1C2 Th C4 Th C1C2 acc C1C2 acc C1C2 pri	DTE ! e drawing and cable nghta, is indicative and we cept no liability for nting errors in this system awing Ref.: Rev.: V1



