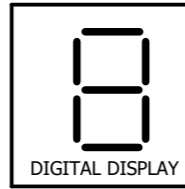
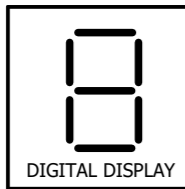


24V DC (-) /
12V DC (+) /
24V DC (+) /

7 Segment Display
Connections
Control Panel
Or Inspection Box

100 12V 1000 2G 2BC A B C D E F G 31 32 804 S1- S1+ S2- S2+



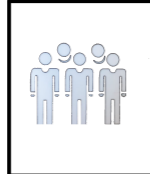
PCPS
v1.0
PN1331



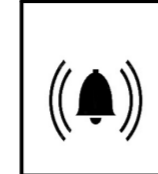
S1
INTERCOM



OVERLOAD



S2
ALARM



Down Direction Signal
Up Direction Signal
Overload Signal
Intercom
Alarm

401
402
403 CALLS
404
405
4xC (Calls Common)

CONTROL PANEL

K20 (Door Open Signal)
DTS (Door Close Signal)
NO (Alarm)
C (Alarm)
C (Intercom)
NO (Intercom)
C (Fan)
NO (Fan)


24V DC (-)
24V DC (+)
12V DC (+)

INSPECTION BOX

401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 CM K20 DTS ALMC ALM INTC INT FANC FAN GND 12V V+

PCCB

v1.0
AEP1329

First Drawing	Modification	Board Series	PCPS	Customer	Serial Number	Confirm :	PCPS and PCCB Paralel Connection Diagram	 AYBEY ELEKTRONİK www.aybey.com	Page Number	12
Date	21.08.2019	Date	09.07.2020	Project No	PCPS243				Number of Pages	39
Draw	Hakan USTA	Draw	Mustafa YALÇIN	Form No	F/7.5.5.02.110	Model				