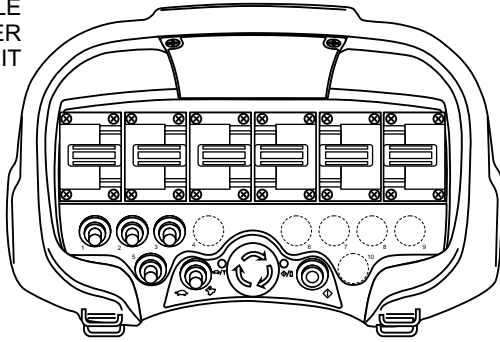


1A 2A 3A 4A 5A 6A
 1B 2B 3B 4B 5B 6B

PORTABLE
CONTROLLER
UNIT
Type 48669



Cable used to
bypass radio mode
or to program
the radio remote control

L = 10 m

Manual/Off/Remote
switch selector

Type 3010

RECEIVER

Wiring code: 47752

Wiring code: 48362

POWER SUPPLY 24Vdc
1 = Positive (+)
2 = Negative (-)

Dump Valve
(Bypass)



EX1

EX2

OUT1 → Ex1.1 - RPM+/AutoRPM

OUT2 → Ex1.2 - Start

OUT3 → Ex1.3 - Stop

OUT4 → Ex1.4 - RPM+

OUT5 → Ex1.5 - RPM-

OUT6 → Ex1.6 - not used

DIN1 → Ex1.7 - negative

DIN2 → Ex1.8 - Block functions 2A and 4A

DIN3 → Ex1.9 - Block function 3A

→ Ex1.10 - WMB selection

→ Ex1.11 - positive in REMOTE

OUT7 → Ex2.1 - Horn

OUT8 → Ex2.2 - Emergency stop

OUT9 → Ex2.3 - AutoRPM selected

OUT10 → Ex2.4 - Aux

OUT11 → Ex2.5 - negative

OUT12 → Ex2.6 - not used

OUT13/DIN4 → Ex2.7 - not used

OUT14 → Ex2.8 - Block function 3B

→ Ex2.9 - not used

→ Ex2.10 - negative

WMB = WorkMan Basket
in WMB mode (Ex1.10 wire not connected)
speeds are reduced (SET2) and only a
single movement is allowed.

SWITCH MAP

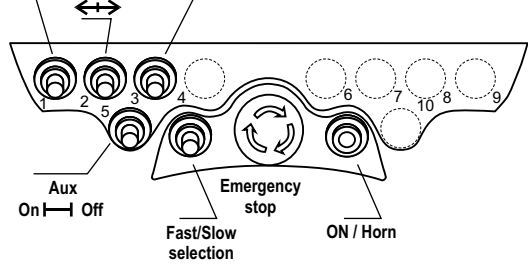
left/up center right/down
 SW1: 1 - 0 - 8
 SW2: 2 > 0 < 3
 SW3: 4 > 0 < 5
 SW5: 6+9 - 0
 — = detent
 <=> >/< = spring return

OUTPUT MAP

pos	DF	OUT	pos	DF	OUT
1	1	1	11	10	12
2	3	2	12	11	13
3	4	3	13	12	14
4	7	4	14	13	-
5	31	5	15	9	-
6	5	6	16	8	-
7	32	-	17	37	-
8	2	9	18	34	-
9	6	10	19	35	-
10	33	11	20	36	-
Clacson/Horn			17	7	
Emergency Stop			40	8	

RPM+ / 0 / AutoRPM RPM+ / 0 / RPM-

Start / 0 / Stop



AutoRPM working switch description

When SW1 is on +RPM (left position)
Output Out1 remains always ON.

When SW1 is on AutoRPM (right position)
Output Out9 is ON while output Out1
turns ON only when a proportional lever is not in
center. Out1 turns OFF with a 6 seconds delay
after all levers have returned in center.

Cables for PWM
hydraulic valves
with AMP jpt connectors
Calibration for Nordhydraulic RM270
24Vdc: Imin. 100mA,
Imax. 750mA and freq. 100Hz

When Ex1.8 wire (Din1) is not connected to positive,
functions 2A and 4A are blocked.
When Ex1.9 wire (Din2) is not connected to positive,
function 3A is blocked.
When Ex2.8 wire (Din4) is not connected to positive,
function 3B is blocked.
Zero position requested for levers to release the blocks.

SW: FS50724P

SCANRECO SOUTH EUROPE Radio Remote Control		CODICE: PR5MBM26SSSEO2	
DESC: Scanreco RC400 G2B radio remote control global view for PWM A+B with AMP jpt connectors - Special for OK			
FILE: ...\\OK Polonia\\Radio\\3010 Amp mini 6L\\PR5MBM26SSSEO2.cdr			
DATA: 18/03/15	FOGLIO 1	DI 1	

DV delay: 0.5 sec.
The "Emergency stop" output
(Out8) is active (positive) only
when the PCU is on.