

SPIDER1575-1875-1890 PRO

(Tutte le versioni - all versions)

GX390/iGX390/iGX440 + 220V/110V (B)

HATZ + 220V/110V (D)

KUBOTA + 220V/110V (D)

24V Battery Pack + 220V/110V (E)

GX390/iGX390/iGX440 + 24V Battery Pack (EB)

HATZ + 24V Battery Pack (ED)

KUBOTA + 24V Battery Pack (ED)

GENERAL PANEL

La norma IEC 60757 indica le abbreviazioni internazionali dei colori dei conduttori, come mostra la tabella sotto.

IEC 60757 norm indicates the international abbreviation for conductor colours, as shown below.

COLORS(en) COLORI(ita)

black	bk	nero
brown	bn	marrone
red	rd	rosso
orange	og	arancio
yellow	ye	giallo
green	gn	verde
blue	bu	blu
violet	vt	viola
gray	gy	grigio
white	wh	bianco
pink	pk	rosa
turquoise	tq	turchese

Schema aggiornato alle nuove normative Europee EN280:2013 ed EN13849-1
Updated according to the European laws EN280:2013 and EN13849-1

Derivato da 480.90.655.00 eliminando predispos. 230Kg, aggiungendo micro UNSAFE ed eliminando micro uscita sfilo nelle vers. E/ED/EB (funzionante con software da versione R7.0.0)

PLATFORM
B A S K E T

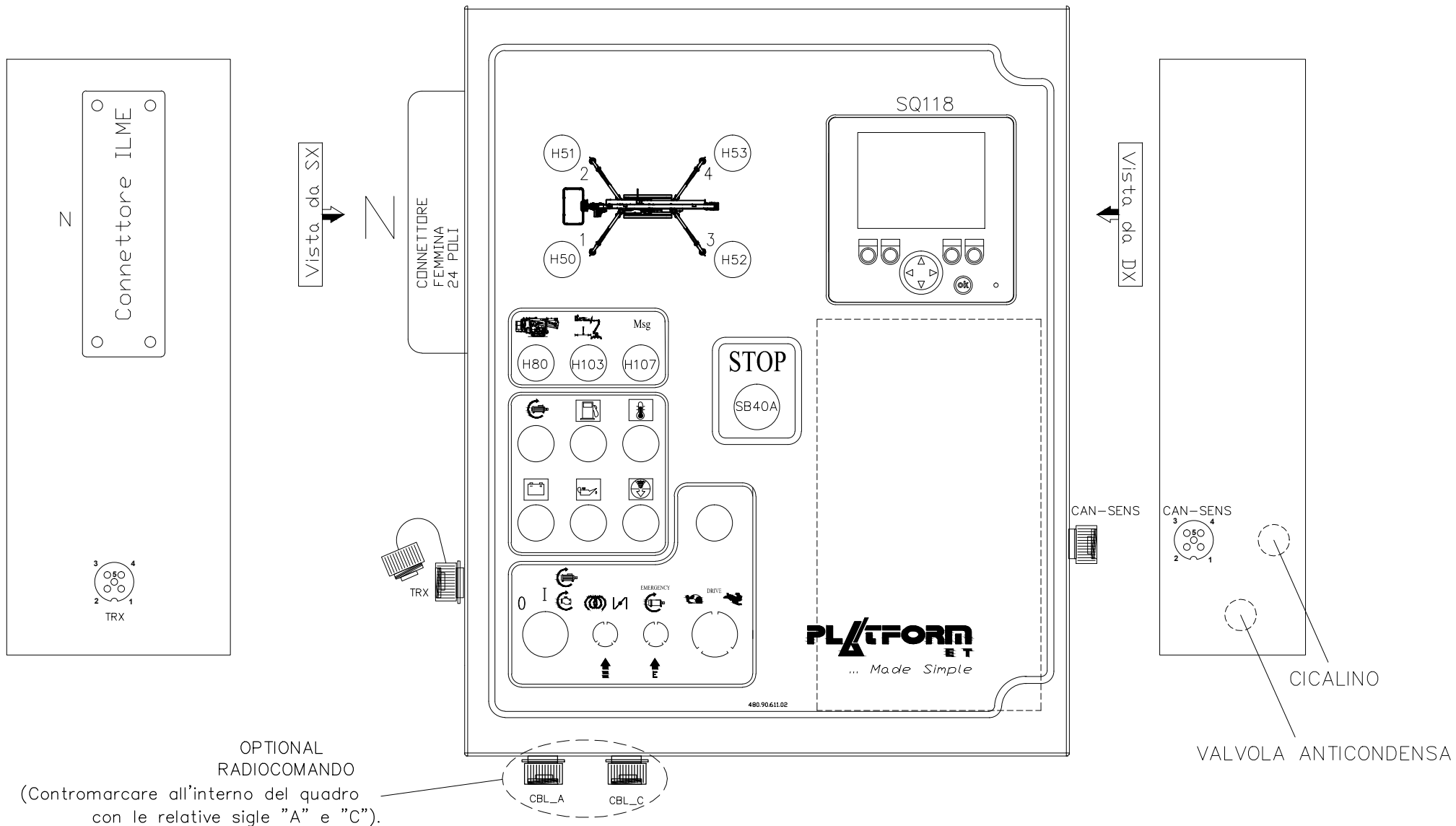
Il presente disegno e' di proprieta' PLATFORM BASKET. Senza specifica autorizzazione scritta della stessa non puo' essere copiato, riprodotto, messo a disposizione o comunicato a terzi. - La Societa' proprietaria tutela i propri diritti a rigore di legge.

TIPOLOGIA	SCHEMA COSTRUTTIVO	DATA	21.05.2019			
MACCHINA/MODELLO	SPIDER 1575-1875-1890 PRO TUTTE LE VERSIONI D-B-E-ED-EB	DISEGNATORE	S.S.			
DENOMINAZIONE	QUADRO GENERALE	GRUPPO	IMP. ELETTRICO			
DIS. N.	480	90	655	01	REV.	01

SPIDER 1575-1875-1890 PRO	QUADRO GENERALE	480.90.655.01	1
MACCHINA Machine	COMPONENTE Component		
TUTTE LE VERSIONI D-B-E-ED-EB	M.B.		
MODELLO Model	DISEGNATORE Draftsman	NUMERO DISEGNO Drawing number	REVISIONE Review
			PAGINA Page

FRONTE QUADRO (parti comuni)

FRONT PANEL (common parts)



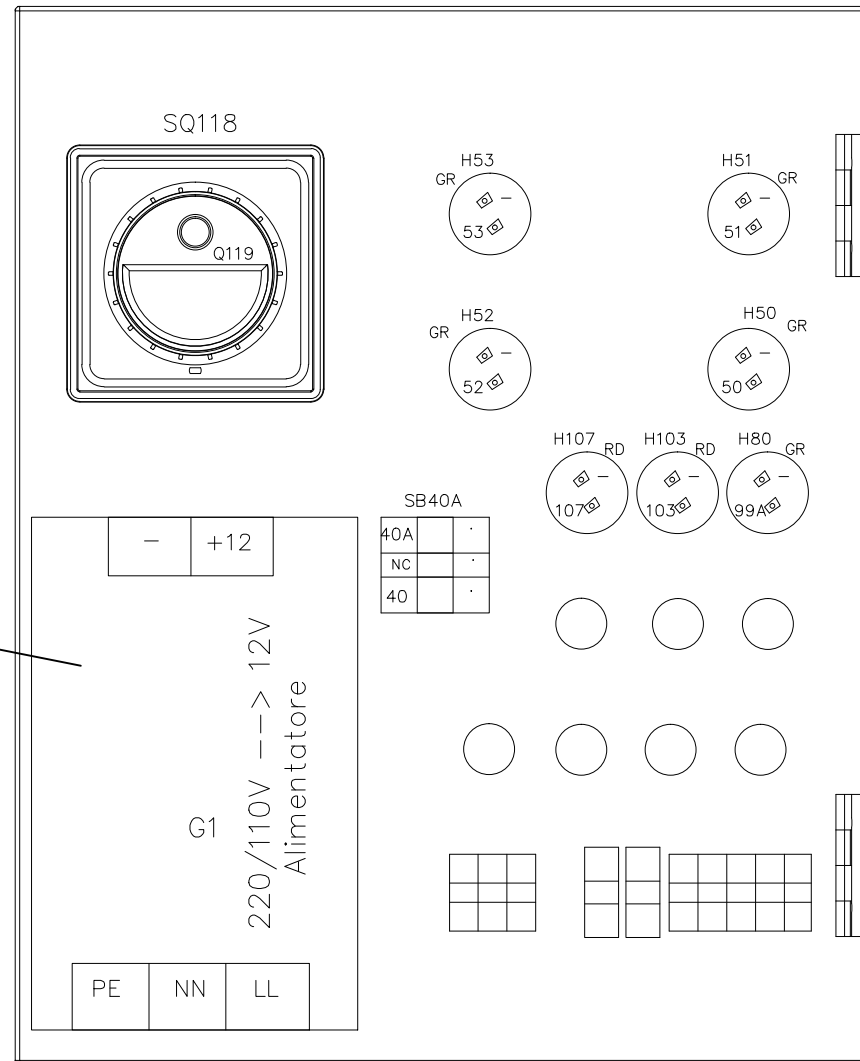
OPTIONAL
RADIOCOMANDO
(Contromarcare all'interno del quadro
con le relative sigle "A" e "C").

CHE TUTELERA* I PROPRI DIRITTI A TERMINI DI LEGGE
 This DRAW is property of the Company which protects its rights according to the law

SPIDER 1575-1875-1890 PRO	QUADRO GENERALE	480.90.655.01		2
MACCHINA Machine	COMPONENTE Component			
TUTTE LE VERSIONI D-B-E-ED-EB	M.B.			
MODELLO Model	DISEGNATORE Draftsman	NUMERO DISEGNO Drawing number	REVISIONE Review	PAGINA Page

CABLAGGIO COPERCHIO (parti comuni)

COVER WIRING (common parts)

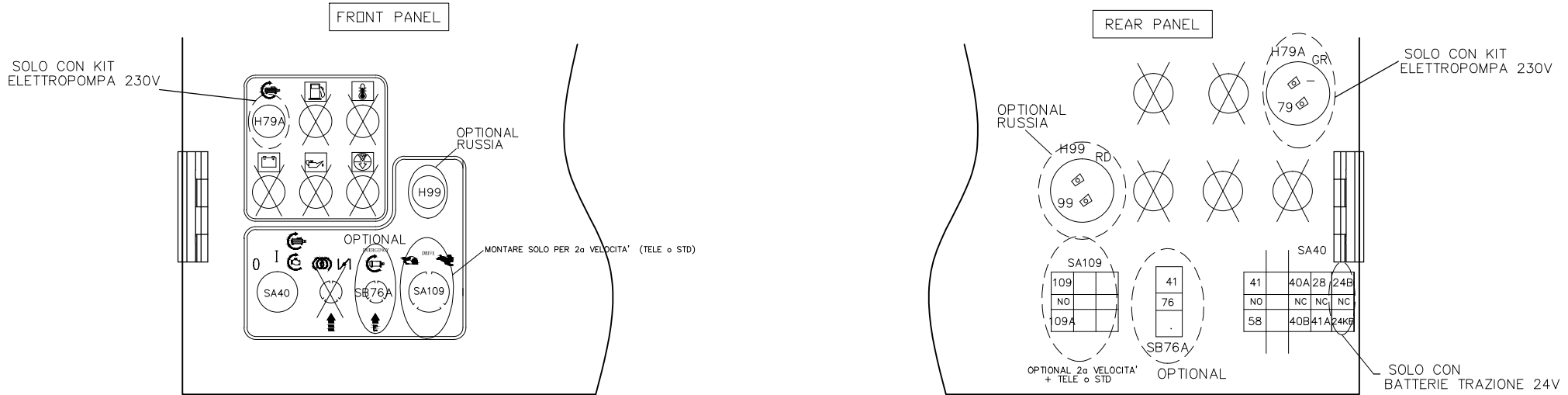


SOLO CON KIT
ELETTROPOMPA 230V

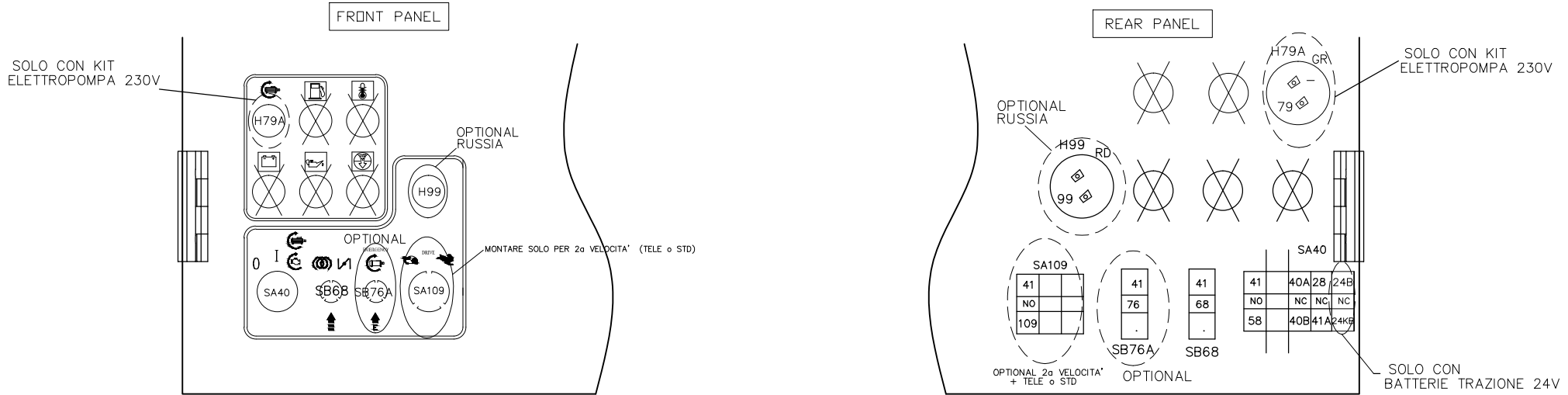
QUESTO DISEGNO E' PROPRIETA' DELLA NOSTRA SOCIETA' CHE TUTELERA' I PROPRI DIRITTI A TERMINI DI LEGGE
 This DRAW is property of the Company which protects its rights according to the law

SPIDER 1575-1875-1890 PRO	QUADRO GENERALE	480.90.655.01		3
MACCHINA Machine	COMPONENTE Component			
TUTTE LE VERSIONI D-B-E-ED-EB	M.B.			
MODELLO Model	DISEGNATORE Draftsman	NUMERO DISEGNO Drawing number	REVISIONE Review	PAGINA Page

HONDA IGX390/IGX440 + 230V EL. MOTOR (B)
HONDA IGX390/IGX440 + 24V BATTERY PACK (EB)



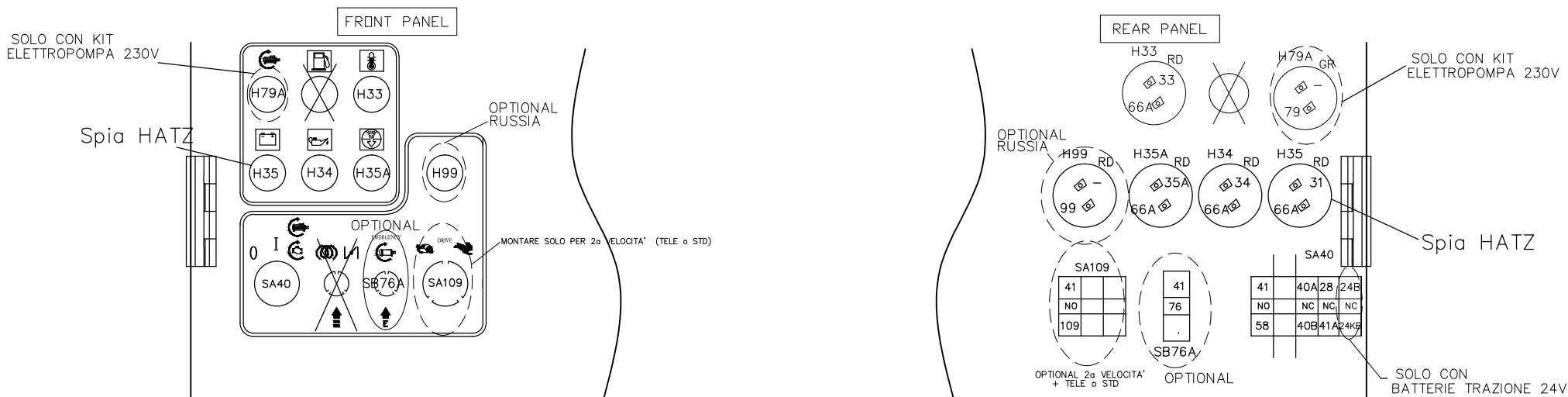
HONDA GX390 + 230V EL. MOTOR (B)
HONDA GX390 + 24V BATTERY PACK (EB)



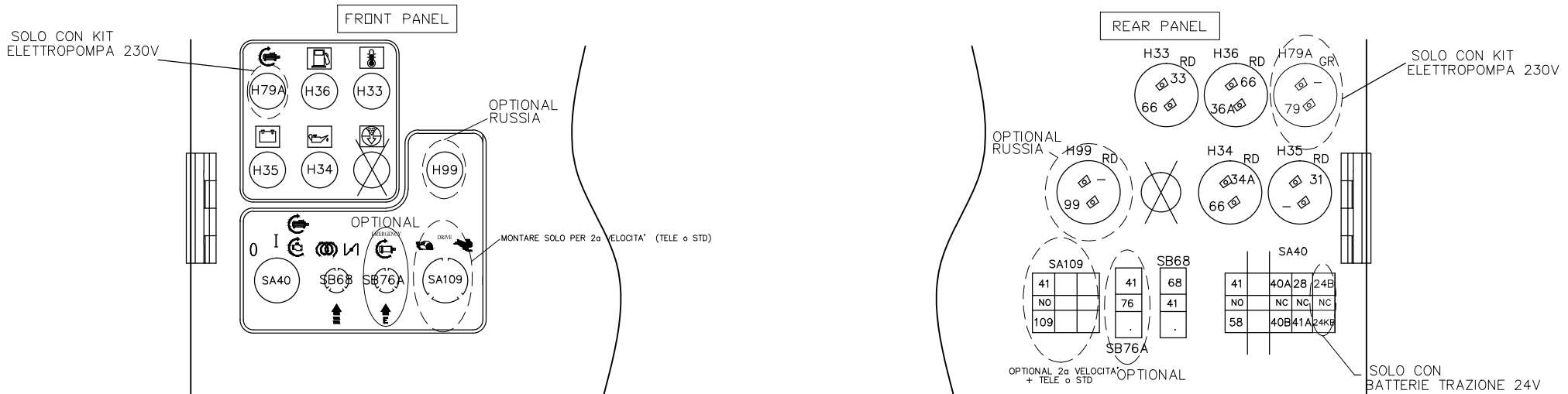
CHE TUTELERA I PROPRI DIRITTI A TERMINI DI LEGGE
This DRAW is property of the Company which protects its rights according to the law

SPIDER 1575-1875-1890 PRO	QUADRO GENERALE	480.90.655.01	4
MACCHINA Machine	COMPONENTE Component		
TUTTE LE VERSIONI D-B-E-ED-EB	M.B.		
MODELLO Model	DISEGNATORE Draftsman	NUMERO DISEGNO Drawing number	REVISIONE Review
			PAGINA Page

HATZ + 230V EL.MOTOR (D) HATZ + 24V BATTERY PACK (ED)



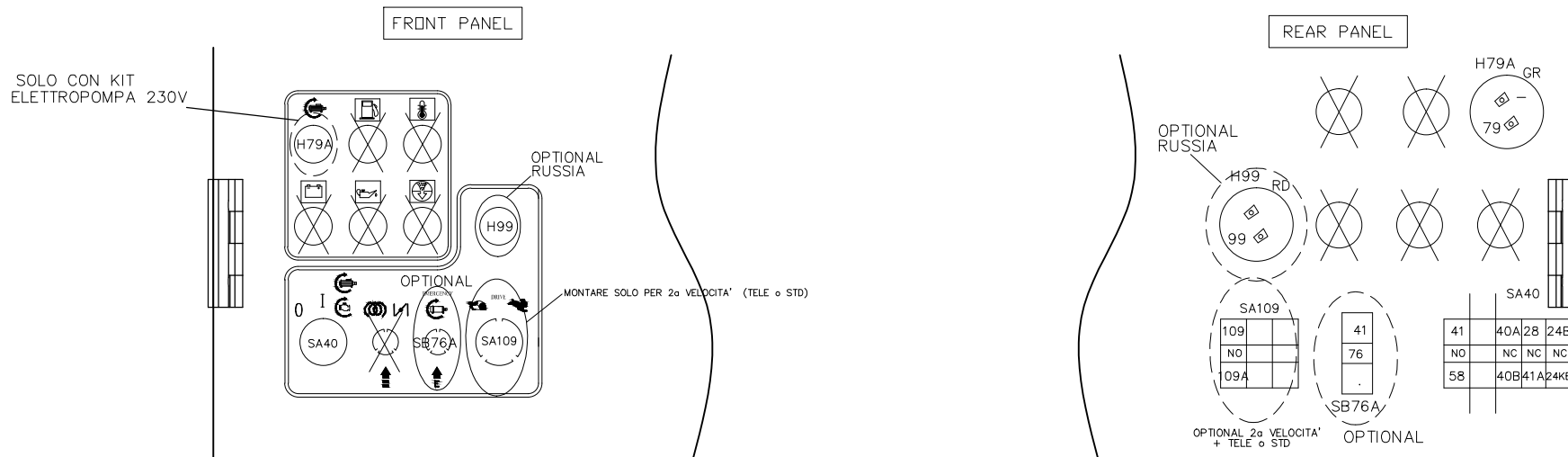
KUBOTA + 230V EL.MOTOR (D) KUBOTA + 24V BATTERY PACK (ED)



QUESTO DISEGNO E' PROPRIETA' DELLA NOSTRA SOCIETA' CHE TUTELERA' I PROPRI DIRITTI A TERMINI DI LEGGE
 This DRAW is property of the Company which protects its rights according to the law

SPIDER 1575-1875-1890 PRO	QUADRO GENERALE	480.90.655.01		5
MACCHINA Machine	COMPONENTE Component			
TUTTE LE VERSIONI D-B-E-ED-EB	M.B.			
MODELLO Model	DISEGNATORE Draftsman	NUMERO DISEGNO Drawing number	REVISIONE Review	PAGINA Page

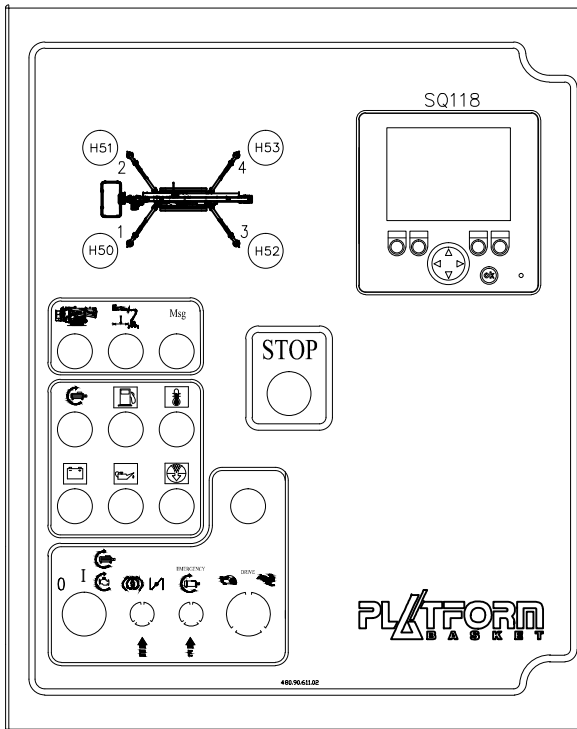
230V EL. MOTOR (B)+ 24V BATTERY PACK (E)



SPIDER 1575-1875-1890 PRO	QUADRO GENERALE	480.90.655.01	6
MACCHINA Machine	COMPONENTE Component		
TUTTE LE VERSIONI D-B-E-ED-EB	M.B.	NUMERO DISEGNO Drawing number	REVISIONE Review
MODELLO Model	DISEGNATORE Draftsman		

DISPOSIZIONE CAVI e PRESSACAVI

Cable and Cable glands
disposition



SOLO CON
KIT EL.POMPA 230V

CABLE "A"	CABLE "M"
marrone LL	marrone L2
blu NN	blu N2
G.V. PE	G.V. PE
CAVO 3x2.5mmq lunghezza: 4.00m	CAVO 3x2.5mmq lunghezza: 3.00m

CABLE "BAT"

marrone B+
blu -
G.V. .
CAVO 3x2.5mmq lunghezza: 4.00m

CABLE "109"

marrone/brown	109
blu/blue	-
CAVO 2x1mmq lunghezza: 2.00m	

OPTIONAL 2° VELOCITA

CABLE "T1"

marrone	41
bianco	106A
blu	-
nero	106
CAVO sensore temperatura lunghezza: 5.00m	

OPTIONAL RUSSIA

CABLE "Q59"

marrone/brown	59
blu/blue	57
CAVO 2x1mmq lunghezza: 2.00m	

OPTIONAL UOMO PRESENTE
(da posizione a terra)

SOLO CON
BATT. TRAZIONE 24V

CABLE "TB"

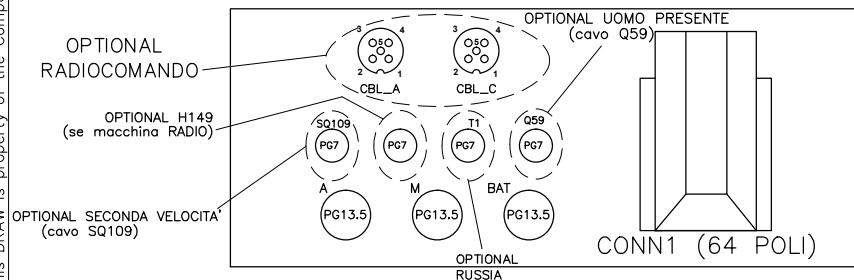
1	B+
2	-
CAVO 2x2.5mmq lunghezza: 4.00m	

CABLE "Q64"

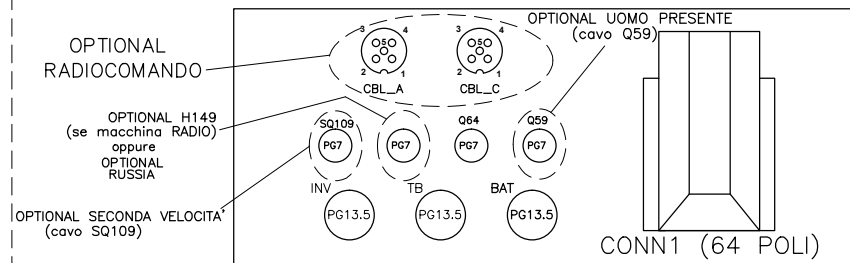
marrone	B+
blu	-
CAVO 3x2.5mmq lunghezza: 4.00m	

Vista da Sotto

VERSIONI MOT. SCOPPIO + MOT.EL. 230V (GX390/IGX390/IGX440/HATZ/KUBOTA + MOT.EL. 230V)



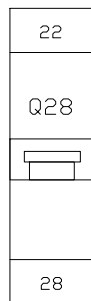
VERSIONI MOT. SCOPPIO + BATT. 24V LITIO/PIOMBO (GX390/IGX390/IGX440/HATZ/KUBOTA + PACCO BATT. 24V)



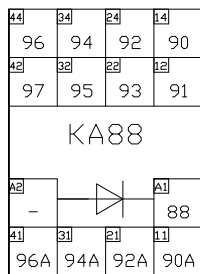
CHE TUTELERA' I PROPRI DIRITTI A TERMINI DI LEGGE
 This DRAW is property of the Company which protects its rights according to the law

SPIDER 1575-1875-1890 PRO	QUADRO GENERALE	480.90.655.01		7
MACCHINA Machine	COMPONENTE Component			
TUTTE LE VERSIONI D-B-E-ED-EB	M.B.			
MODELLO Model	DISEGNATORE Draftsman	NUMERO DISEGNO Drawing number	REVISIONE Review	PAGINA Page

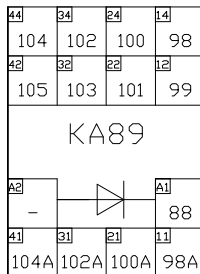
CABLAGGIO INTERNO (PARTI COMUNI) INDOOR WIRING (COMMON PARTS)



Magnetotermico generale
Thermomagnetic cut-out switch

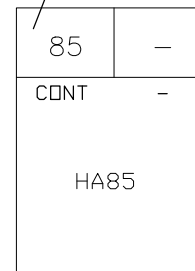


Relè scambio movimenti stabilizzatori/traslazione



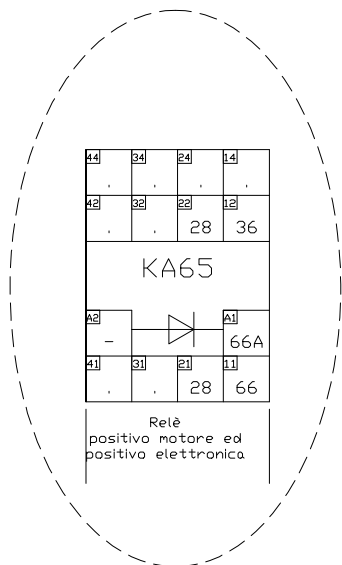
Relè scambio distributore carro/altre utilità

IL FILO 85 NON VA COLLEGATO SU "PULSE"



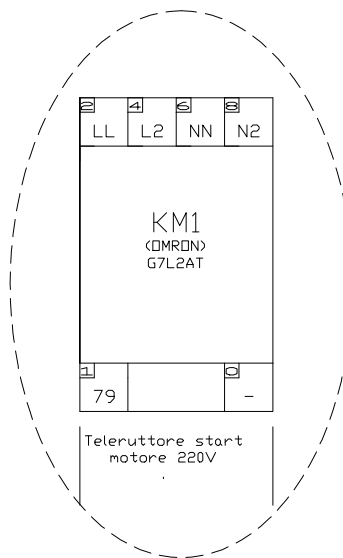
Cicalino Buzzer

SOLO CON IGX440



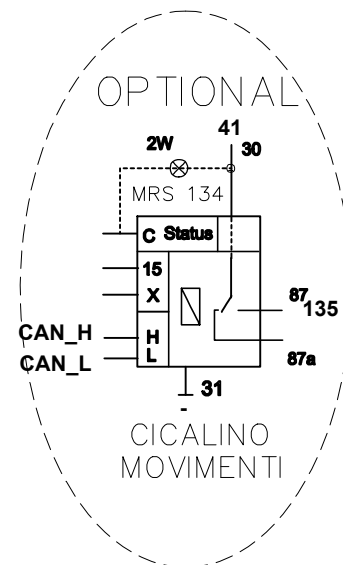
Relè positivo motore ed positivo elettronica

SOLO CON ELETTROPOMPA 230V

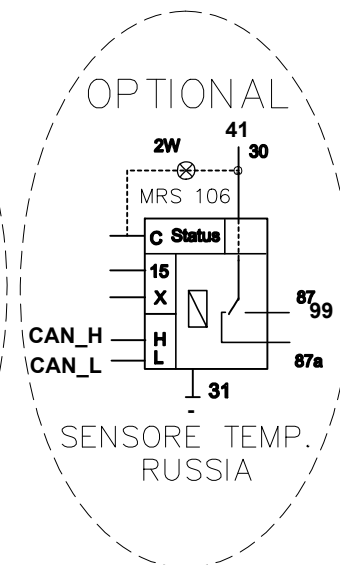


Teleruttore start motore 220V

OPTIONAL MRS



CICALINO MOVIMENTI

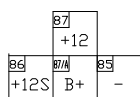


SENSORE TEMP. RUSSIA

SPIDER 1575-1875-1890 PRO	QUADRO GENERALE	480.90.655.01	8
MACCHINA Machine	COMPONENTE Component		
TUTTE LE VERSIONI D-B-E-ED-EB	M.B.		
MODELLO Model	DISEGNATORE Draftsman	NUMERO DISEGNO Drawing number	REVISIONE Review
			PAGINA Page

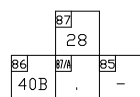
CABLAGGIO INTERNO (PARTI SPECIFICHE) INDOOR WIRING (SPECIFIC PARTS)

HONDA GX390 + 230V EL.MOTOR (B)



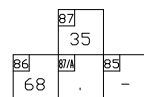
KA27

Relè scambio alimentazione



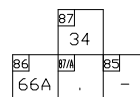
KA40

Relè generale



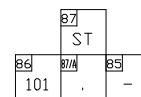
KA49

Relè preriscaldamento
candele/aria motore



KA65

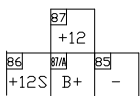
Relè accensione mot. scoppio



KA101

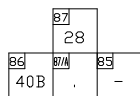
Relè avviamento motore a scoppio

HONDA GX390 + BATTERY (EB)



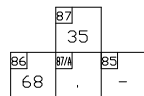
KA27

Relè scambio alimentazione



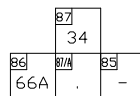
KA40

Relè generale



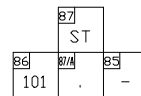
KA49

Relè preriscaldamento
candele/aria motore



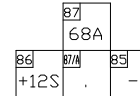
KA65

Relè accensione mot. scoppio



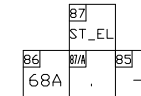
KA101

Relè avviamento motore a scoppio



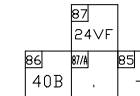
KA28

Relè abilitazione start inverter



KA68

Relè start inverter

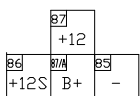


KA41

Relè generale

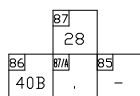


HONDA IGX390 + 230V EL.MOTOR (B)



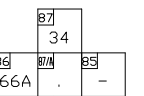
KA27

Relè scambio alimentazione



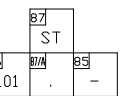
KA40

Relè generale



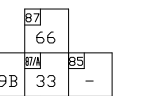
KA65A

Relè accensione mot. scoppio



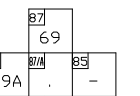
KA101

Relè avviamento motore a scoppio



KA69

Relè acceleratore



KA69A

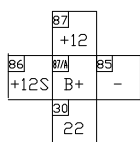
Relè forzatura acceleratore

QUESTO DISEGNO E' PROPRIETA' DELLA NOSTRA SOCIETA' CHE TUTELERA' I PROPRI DIRITTI A TERMINI DI LEGGE
 This DRAW is property of the Company which protects its rights according to the law

SPIDER 1575-1875-1890 PRO	QUADRO GENERALE	480.90.655.01	9
MACCHINA Machine	COMPONENTE Component		
TUTTE LE VERSIONI D-B-E-ED-EB	M.B.		
MODELLO Model	DISEGNATORE Draftsman	NUMERO DISEGNO Drawing number	REVISIONE Review
			PAGINA Page

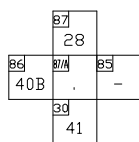
CABLAGGIO INTERNO (PARTI SPECIFICHE) INDOOR WIRING (SPECIFIC PARTS)

HONDA IGX390 + BATTERY (EB)



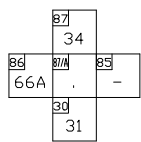
KA27

Relè scambio alimentazione



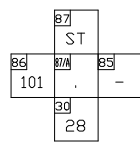
KA40

Relè generale



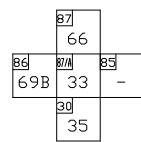
KA65A

Relè accensione mot. scoppio



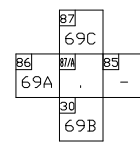
KA101

Relè avviamento motore a scoppio



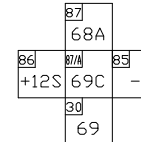
KA69

Relè acceleratore



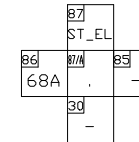
KA69A

Relè forzatura acceleratore



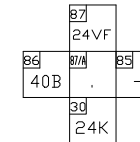
KA28

Relè abilitazione start inverter



KA68

Relè start inverter

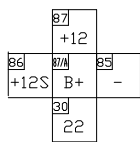


KA41

Relè generale

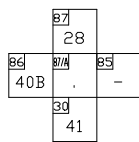


HONDA IGX440 + 230V EL.MOTOR (B)



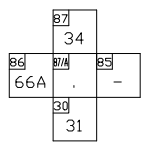
KA27

Relè scambio alimentazione



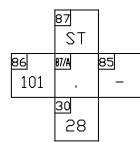
KA40

Relè generale



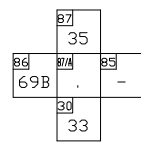
KA65A

Relè accensione mot. scoppio



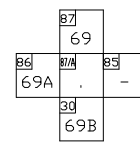
KA101

Relè avviamento motore a scoppio



KA69

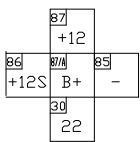
Relè acceleratore



KA69A

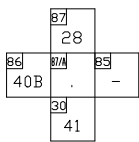
Relè forzatura acceleratore

HONDA IGX440 + BATTERY (EB)



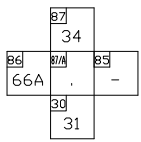
KA27

Relè scambio alimentazione



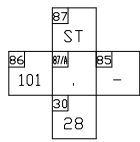
KA40

Relè generale



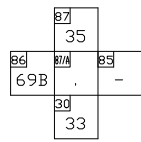
KA65A

Relè accensione mot. scoppio



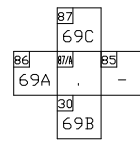
KA101

Relè avviamento motore a scoppio



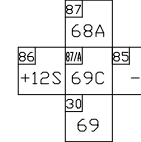
KA69

Relè acceleratore



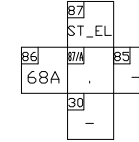
KA69A

Relè forzatura acceleratore



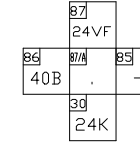
KA28

Relè abilitazione start inverter



KA68

Relè start inverter



KA41

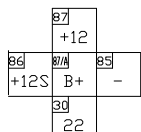
Relè generale



SPIDER 1575-1875-1890 PRO	QUADRO GENERALE	480.90.655.01		10
MACCHINA Machine	COMPONENTE Component			
TUTTE LE VERSIONI D-B-E-ED-EB	M.B.			
MODELLO Model	DISEGNATORE Draftsman	NUMERO DISEGNO Drawing number	REVISIONE Review	PAGINA Page

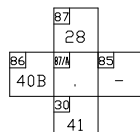
CABLAGGIO INTERNO (PARTI SPECIFICHE) INDOOR WIRING (SPECIFIC PARTS)

HONDA HATZ + 230V EL.MOTOR (B)



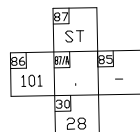
KA27

Relè scambio alimentazione



KA40

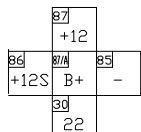
Relè generale



KA101

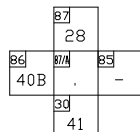
Relè avviamento motore a scoppio

HONDA HATZ + BATTERY (EB)



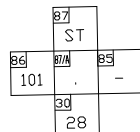
KA27

Relè scambio alimentazione



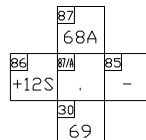
KA40

Relè generale



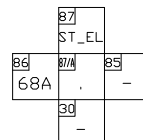
KA101

Relè avviamento motore a scoppio



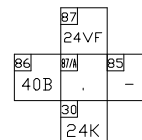
KA28

Relè abilitazione start inverter



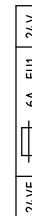
KA68

Relè start inverter

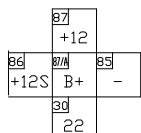


KA41

Relè generale

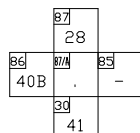


KUBOTA + EL.MOTOR (D)



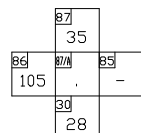
KA27

Relè scambio alimentazione



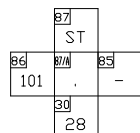
KA40

Relè generale



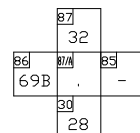
KA81

Relè spegnimento mot. scoppio



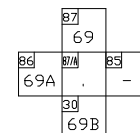
KA101

Relè avviamento motore a scoppio



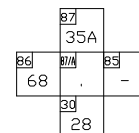
KA69

Relè acceleratore



KA69A

Relè forzatura acceleratore



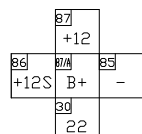
KA49

Relè preriscaldamento candele/aria motore

SPIDER 1575-1875-1890 PRO	QUADRO GENERALE	480.90.655.01		11
MACCHINA Machine	COMPONENTE Component			
TUTTE LE VERSIONI D-B-E-ED-EB	M.B.			
MODELLO Model	DISEGNATORE Draftsman	NUMERO DISEGNO Drawing number	REVISIONE Review	PAGINA Page

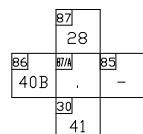
CABLAGGIO INTERNO (PARTI SPECIFICHE) INDOOR WIRING (SPECIFIC PARTS)

KUBOTA + BATTERY (ED)



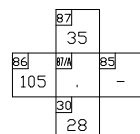
KA27

Relè scambio alimentazione



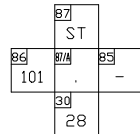
KA40

Relè generale



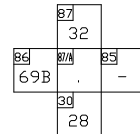
KA81

Relè spegnimento mot. scoppio



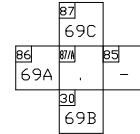
KA101

Relè avviamento motore a scoppio



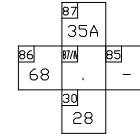
KA69

Relè acceleratore



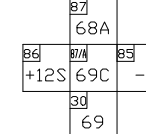
KA69A

Relè forzatura acceleratore



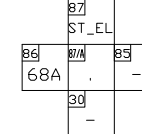
KA49

Relè preriscaldamento candele/aria motore



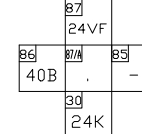
KA28

Relè abilitazione start inverter



KA68

Relè start inverter

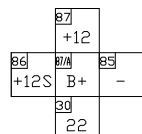


KA41

Relè generale

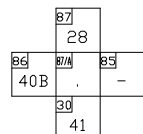


ELECTRIC (E)



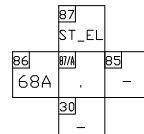
KA27

Relè scambio alimentazione



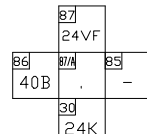
KA40

Relè generale



KA68

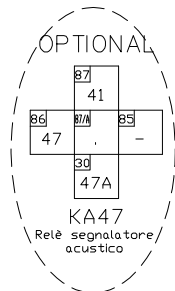
Relè start inverter



KA41

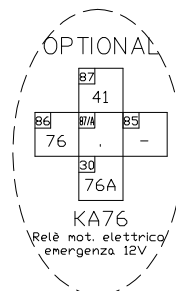
Relè generale

OPTIONAL



KA47

Relè segnalatore acustico



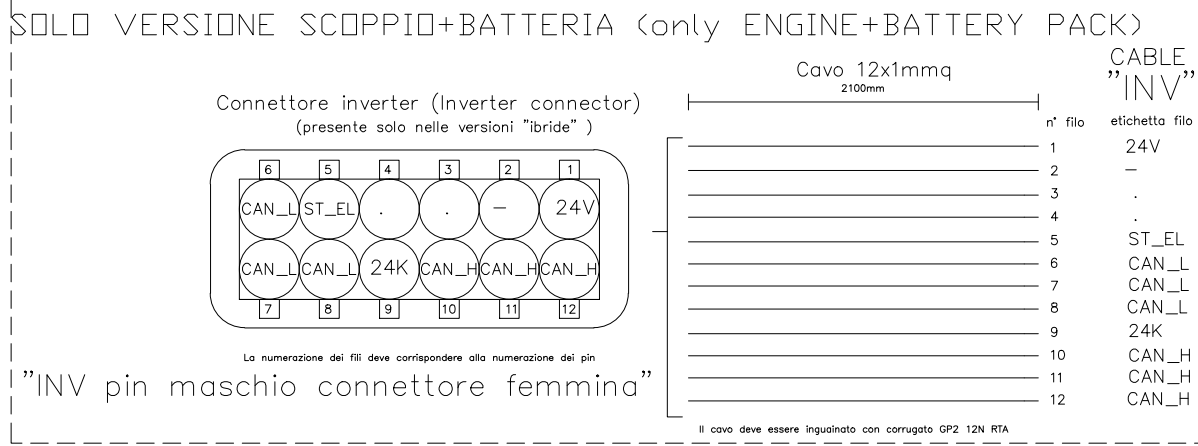
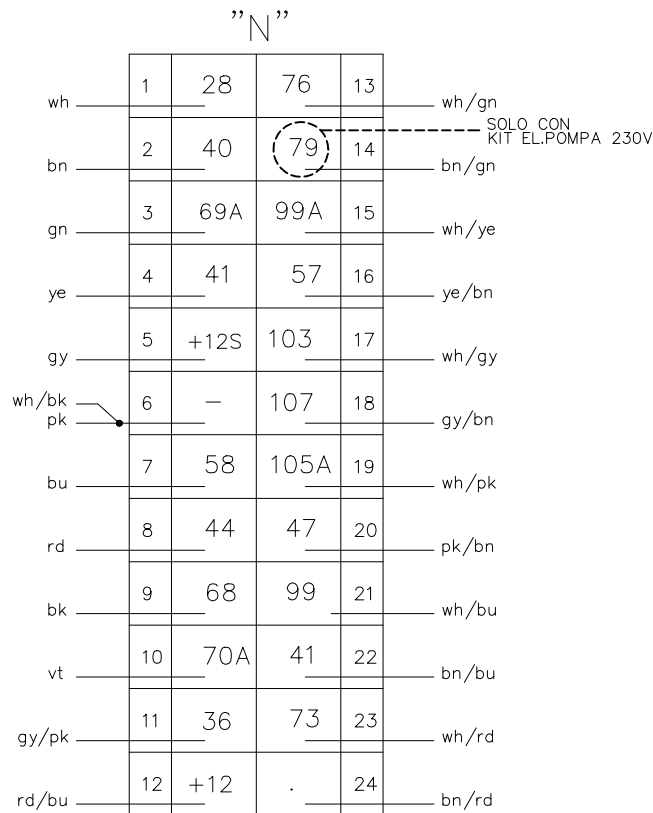
KA76

Relè mot. elettrica emergenza 12V

"N"

Posizione connettore	Filo	
1	28	bianco (wh)
2	40	marrone (bn)
3	69A	verde (gn)
4	41	giallo (ye)
5	+12S	grigio (gy)
6	-	rosa (pk)
7	58	blu (bu)
8	44	rosso (rd)
9	68	nero (bk)
10	70A	viola (vt)
11	36	grigio/rosa (gy/pk)
12	+12	rosso/blu (rd/bu)
13	76	bianco/verde (wh/gn)
14	79	marrone/verde (bn/gn)
15	99A	bianco/giallo (wh/ye)
16	57	giallo/marrone (ye/bn)
17	103	bianco/grigio (wh/gy)
18	107	grigio/marrone (gy/bn)
19	105A	bianco/rosa (wh/pk)
20	47	rosa/marrone (pk/bn)
21	99	bianco/blu (wh/bu)
22	41	marrone/blu (bn/bu)
23	73	bianco/rosso (wh/rd)
24	.	marrone/rosso (bn/rd)
6	-	bianco/nero(wh/bk)

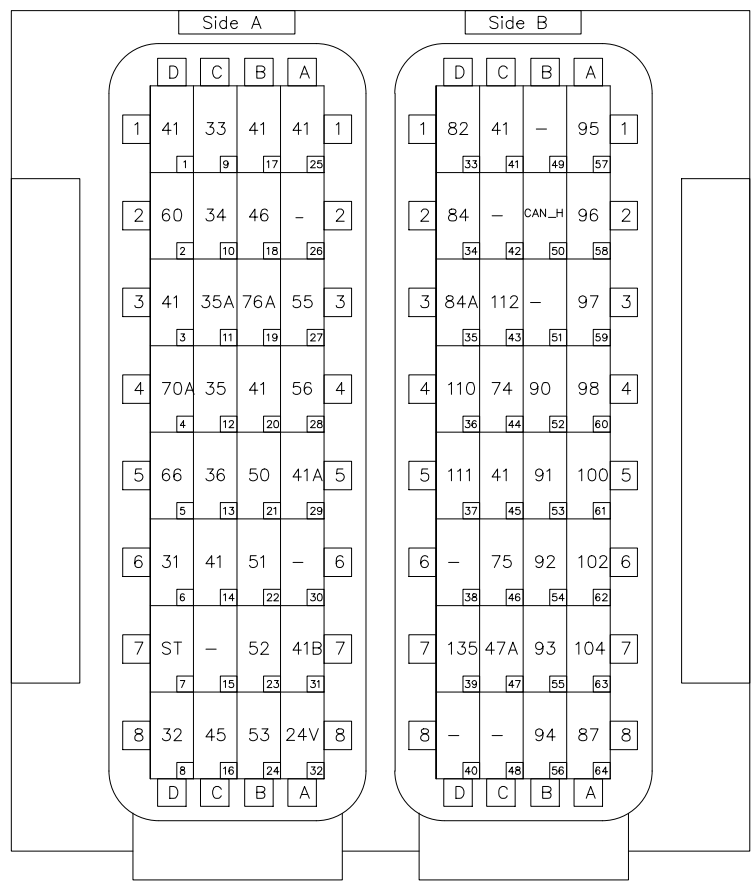
CAVO 25x0.34mmq
 lunghezza: 19.00m
 (Colorazione secondo normativa DIN 47100)
 (Cable color by DIN 47100)



QUESTO DISEGNO E' PROPRIETA' DELLA NOSTRA SOCIETA' CHE TUTELERA' I PROPRI DIRITTI A TERMINI DI LEGGE
 This DRAW is property of the Company which protects its rights according to the law

”CONN1”

”CONN1”



VISTA INTERNO QUADRO (INSIDE PANEL VIEW)

n° morsetto	filo interno quadro	filo esterno quadro	n° morsetto	filo interno quadro	filo esterno quadro
1	41	Q60-marrone/brown	33	82	D-Q82
2	60	Q60-blu/blue	34	84	D-Q84
3	41	Q70A-marrone/brown	35	84A	D-Q84A
4	70A	Q70A-blu/blue	36	110	D-Q110
5	66	K-9	37	111	D-Q111
6	31	K-3	38	-	D-6
7	ST	K-5	39	135	Q135-marrone/brown
8	32	K-4	40	-	Q135-blu/blue
9	33	K-7	41	41	STROBO-1
10	34	K-10	42	-	STROBO-2
11	35A	K-8	43	112	Q112-blu
12	35	K-6	44	72	Q72-blu
13	36	K-11	45	41	Q75 & TS87-marrone
14	41	Q45-marrone	46	75	Q75-blu
15	-	Q45-blu	47	47A	Q47-marrone/brown
16	45	Q45-nero	48	-	Q47-blu/blue
17	41	Q46-marrone	49	-	K-2
18	46	Q46-nero	50	CAN_H	K-12
19	76A	EL1-marrone	51	-	EV-12
20	41	Q50-marrone/brown	52	90	EV-Q90
21	50	Q50-blu/blue	53	91	EV-Q91
22	51	Q51-blu/blue	54	92	EV-Q92
23	52	Q52-blu/blue	55	93	EV-Q93
24	53	Q53-blu/blue	56	94	EV-Q94
25	41	Q55-marrone	57	95	EV-Q95
26	-	Q55-bianco	58	96	EV-Q96
27	55	Q55-blu	59	97	EV-Q97
28	56	Q55-nero	60	98	EV-Q98
29	41A	Q41-marrone/brown	61	100	EV-Q100
30	-	Q41-blu/blue	62	102	EV-Q102
31	41B	Q41-bianco/white	63	104	EV-Q104
32	24V	K-1	64	87	TS87-Blu

QUESTO DISEGNO E' PROPRIETA' DELLA NOSTRA SOCIETA' CHE TUTELERA' I PROPRI DIRITTI A TERMINI DI LEGGE
 This DRAW is property of the Company which protects its rights according to the law

SPIDER 1575-1875-1890 PRO	QUADRO GENERALE	480.90.655.01		14
MACCHINA Machine	COMPONENTE Component			
TUTTE LE VERSIONI D-B-E-ED-EB	M.B.			
MODELLO Model	DISEGNATORE Draftsman	NUMERO DISEGNO Drawing number	REVISIONE Review	PAGINA Page

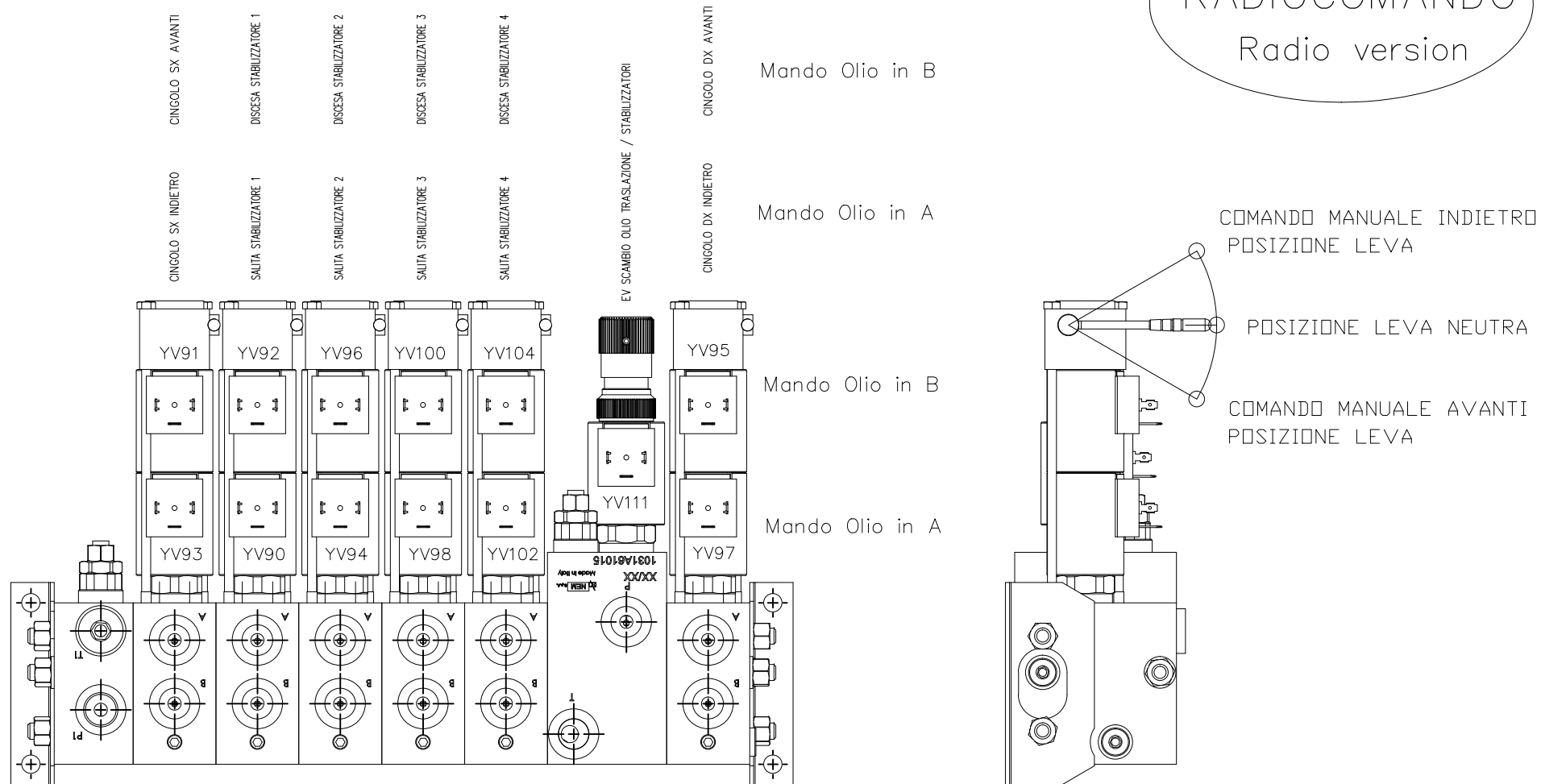
CPU PINOUT

PIN	WIRE	PIN	WIRE
1	-	29	56
2	51	30	73
3	79	31	66/66A
4	85	32	CAN_L
5	28	33	-
6	n.c.	34	28
7	n.c.	35	109
8	50	36	98A
9	60	37	57
10	55	38	58
11	72	39	31/32
12	-	40	69/68A
13	n.c.	41	53
14	CAN_H	42	65
15	-	43	107
16	88	44	94A
17	102A	45	96A
18	45	46	90A
19	46	47	92A
20	+12S	48	84
21	87	49	82
22	52	50	111
23	41 (137 se HATZ)	51	84A
24	41	52	110
25	CAN_L	53	104A
26	CAN_H	54	100A
27	112	55	75
28	70A		

SPIDER 1575-1875-1890 PRO	QUADRO GENERALE	480.90.655.01	15
MACCHINA Machine	COMPONENTE Component		
TUTTE LE VERSIONI D-B-E-ED-EB	M.B.		
MODELLO Model	DISEGNATORE Draftsman	NUMERO DISEGNO Drawing number	REVISIONE Review
			PAGINA Page

DISPOSIZIONE ELETTROVALVOLE DISTR. CARRO (ELECTROVALVES ON CHASSIS DISTRIBUTOR)

VERSIONE
RADIOCOMANDO
Radio version



PER MANDARE OLIO IN B --> TIRO LA LEVA INDIETRO

PER MANDARE OLIO IN A --> TIRO LA LEVA AVANTI

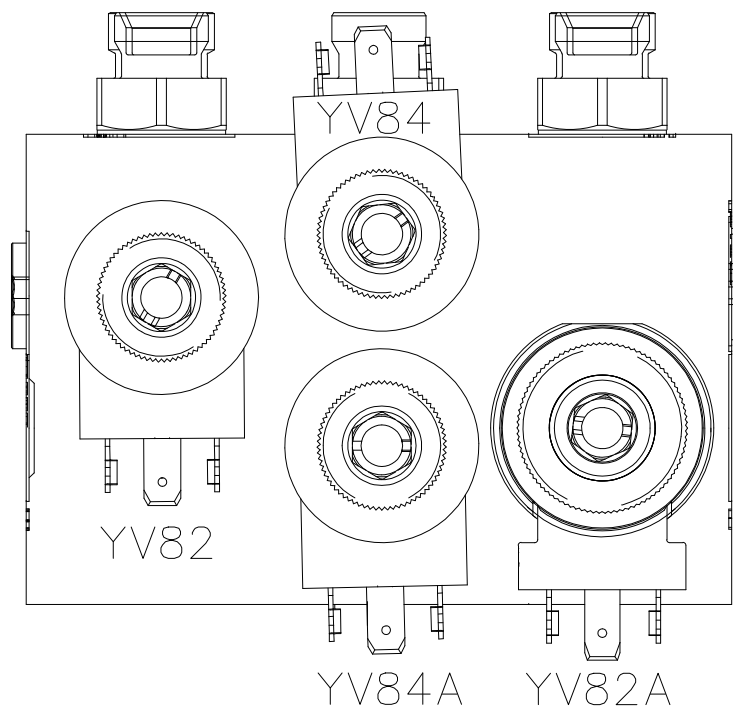
DISPOSIZIONE E.V. SU DISTRIBUTORE CINGOLI/STABILIZZATORI
(Track/Stabilizer distributor layout)

QUESTO DISEGNO E' PROPRIETA' DELLA NOSTRA SOCIETA' CHE TUTELERA' I PROPRI DIRITTI A TERMINI DI LEGGE
 This DRAW is property of the Company which protects its rights according to the law

SPIDER 1575-1875-1890 PRO	QUADRO GENERALE	480.90.655.01	16
MACCHINA Machine	COMPONENTE Component		
TUTTE LE VERSIONI D-B-E-ED-EB	M.B.	NUMERO DISEGNO Drawing number	REVISIONE Review
MODELLO Model	DISEGNATORE Draftsman		

DISPOSIZIONE ELETTROVALVOLE DISTR. SERBATOIO
(ELECTROVALVES ON TANK DISTRIBUTOR)

VERSIONE
RADIOCOMANDO
Radio version



YV84A-MESSA A SCARICO LINA C MOV. AEREI

YV82-MESSA A SCARICO LINEA B (STAB SX)

YV82A-VALVOLA DI SCAMBIO (MOV. AEREI (C) α RIPOSO/CARRO DX+STAB. (A) ECCITATA)

YV84-MESSA A SCARICO LINA C MOV. AEREI

SPIDER 1575-1875-1890 PRO	QUADRO GENERALE	480.90.655.01		17
MACCHINA Machine	COMPONENTE Component			
TUTTE LE VERSIONI D-B-E-ED-EB	M.B.			
MODELLO Model	DISEGNATORE Draftsman	NUMERO DISEGNO Drawing number	REVISIONE Review	PAGINA Page

DISPOSIZIONE ELETTROVALVOLE DISTR. SERBATOIO
(ELECTROVALVES ON TANK DISTRIBUTOR)

VERSIONE
STANDARD
Standard version

- YV111-MESSA A SCARICO LINEA A (Cingolo DX)
- YV110-MESSA A SCARICO LINEA B (Cingolo SX)
- YV82A-VALVOLA DI SCAMBIO (MOV. AEREI (C) A RIPOSO/Cingolo DX (A) ECCITATA)
- YV84-MESSA A SCARICO LINEA C MOV. AEREI
- YV84A-MESSA A SCARICO LINEA C MOV. AEREI
- YV82-MESSA A SCARICO LINEA B (Cingolo SX)

