



From : Mr.: Giuseppe Scesi  
 Office : Technical Department - Washing Division  
 Factory of : Via Dante, 284  
 City : 60044 Fabriano ( AN )  
 Country : Italy  
 Phone : 0732 - 690 383  
 Telefax : 0732 - 627 880  
 E-Mail : giuseppe.scesi@antonimerloni.it



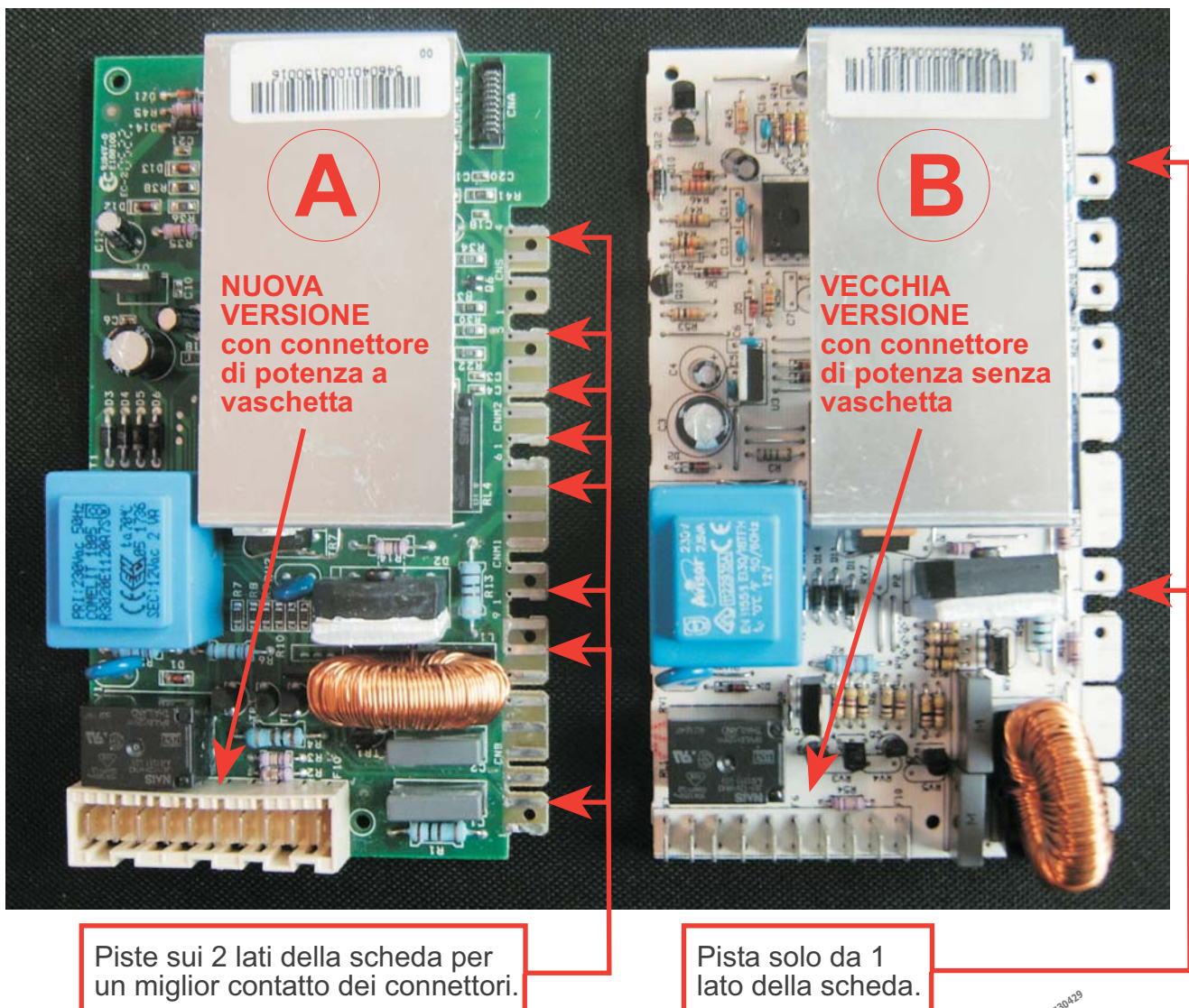
→ Alla cortese **Responsabile Assistenza Tecnica**  
 → Att.ne del: **Responsabile Acquisti Ricambi**

**Informazione Tecnica codice 466000110**  
**composta di n° 2 + 5 pagine.**

**Oggetto:** Inserimento in produzione di nuove Schede Elettroniche denominate "a doppia faccia" per Lavatrici e Lavasciugatrici, carica frontale e carica dall'alto.

Si comunica che a partire dai prossimi mesi, e appena verranno terminate le scorte di schede elettroniche attuali, verranno introdotte in produzione e come ricambi, delle nuove schede elettroniche in versione "Doppia faccia" munite di connettore di potenza a vaschetta (vedi scheda "A") perfettamente intercambiabili con le precedenti utilizzate.  
 Di seguito, sulle foto, si evidenziano le principali differenze del Hardware.

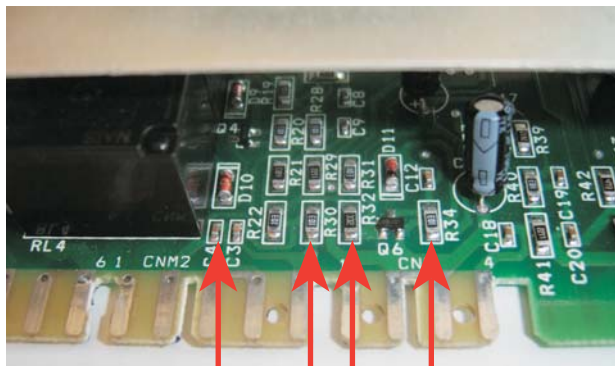
Le nuove schede sono perfettamente intercambiabili con le precedenti utilizzate, dunque per motivi di quantità di codici, non verranno ricodificate; l'unica accortezza da parte dei Signori Tecnici dell'Assistenza consiste nel tagliare le costoline di polarizzazione del connettore di potenza del cablaggio montato in macchina, quando questo non entra nella vaschetta della scheda.



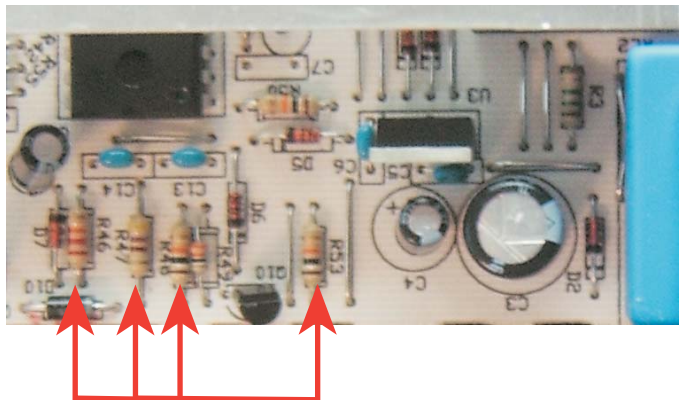
Cod. Fis./Part. IVA IT 01148530429  
 Cap. Soc. 1. V. Euro 100.000.000,00  
 R.E.A. Ancona 12057  
 R.L.A. 1224557891011  
 ISO 14001 E 9001

**Antonio Merloni S.p.A.**

Via V. Veneto 116  
 60044 Fabriano (AN) Italy  
 T. +39 0732 65911  
 F. +39 0732 65025  
 info@antonimerloni.it  
 www.antonimerloni.it

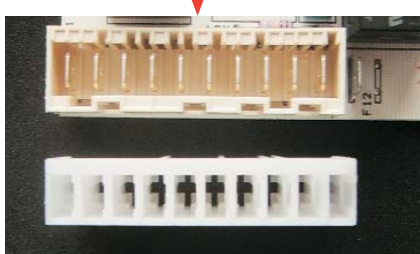


Componenti SMD  
(Surface Mounted Devices)

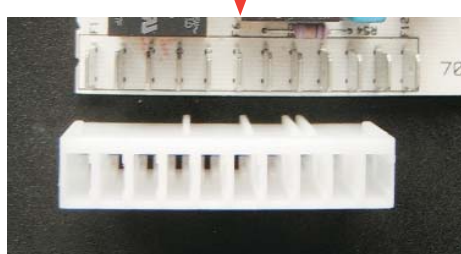


Componenti tradizionali

Nuovi moduli con connettore di potenza a vaschetta che migliora la qualità dei contatti elettrici.

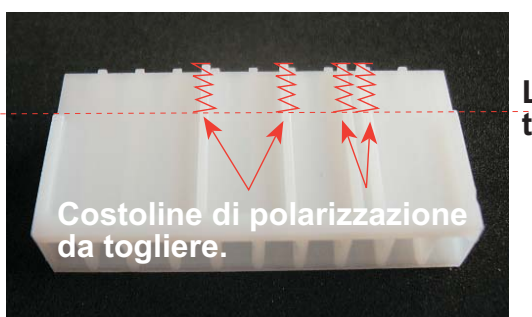


Vecchi moduli senza connettore di potenza a vaschetta.



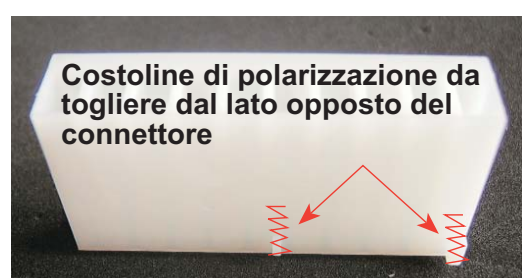
### INTERCAMBIABILITÀ:

Per ottenere una perfetta intercambiabilità tra la nuova e la vecchia versione di scheda elettronica ELMARC, è necessario tagliare le costoline di polarizzazione (come mostrato sull'immagine sotto) del connettore in plastica montato sul cablaggio della macchina.



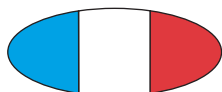
Linea di taglio limite

Costoline di polarizzazione da togliere.



NB: Nelle 5 pagine successive viene riportata la lista dei codici interessati a questa informazione.

Cordiali saluti.  
Giuseppe Scesi



De : M. Giuseppe Scesi  
 Bureau : Bureau Technique - Section lavage  
 Usine de : Via Dante, 284  
 Ville : 60044 Fabriano (AN)  
 Pays : Italie  
 Tél. : 072 - 690 383  
 Fax : 0732 - 627 880  
 Courriel : giuseppe.scesi@antonimerloni.it

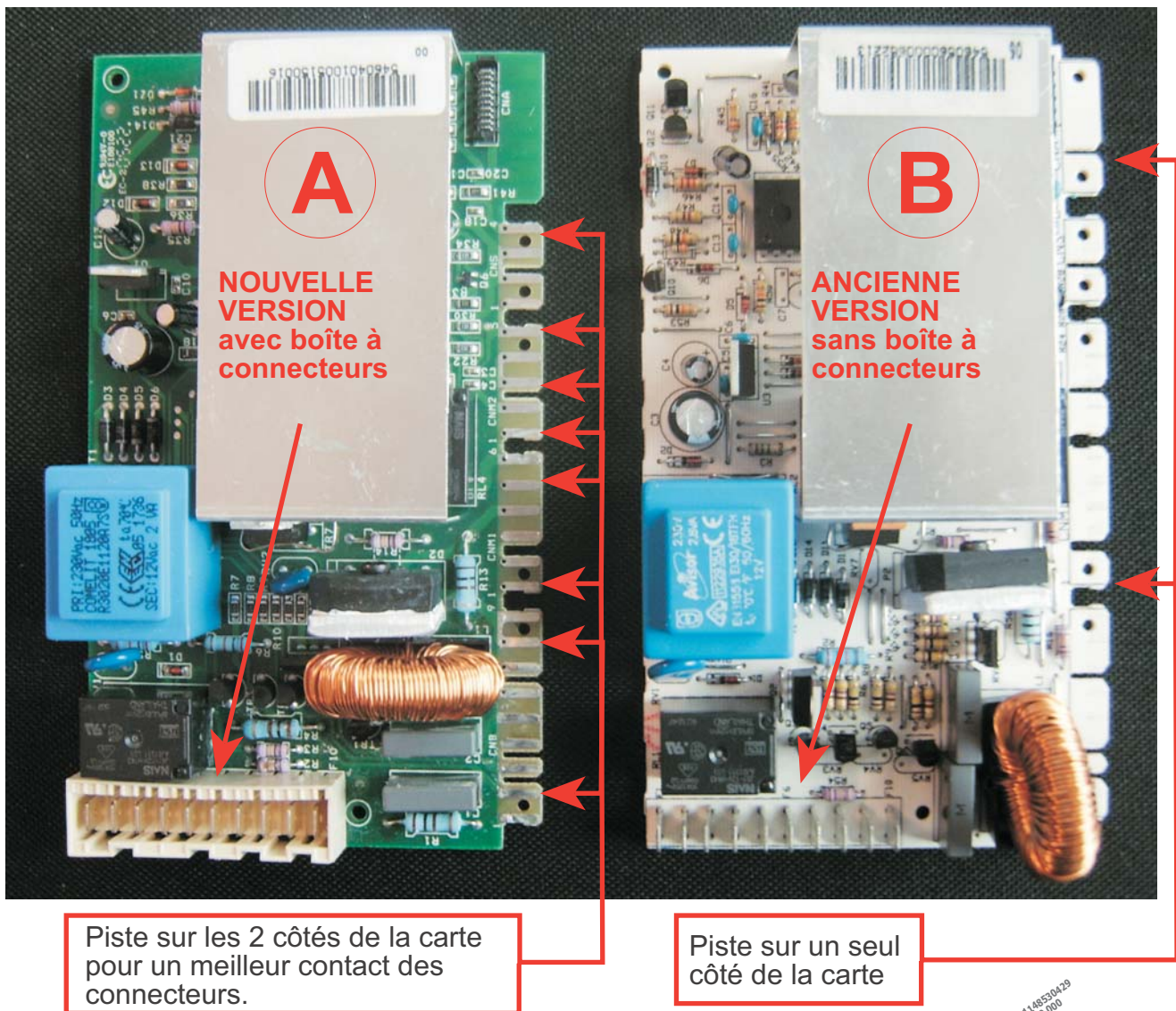
→ À l'attention des :  
**Responsable du Service Après-Vente Technique**  
**Responsable des Achats Pièces Détachées**

**Informations Techniques code**  
**466000110** constituées par 2 + 5 pages.

**Concerne :** IMise en production de nouvelles cartes électroniques dénommées "à double face" pour les machines à laver le linge et les machines à laver séchantes avec chargement frontal et chargement par le dessus.

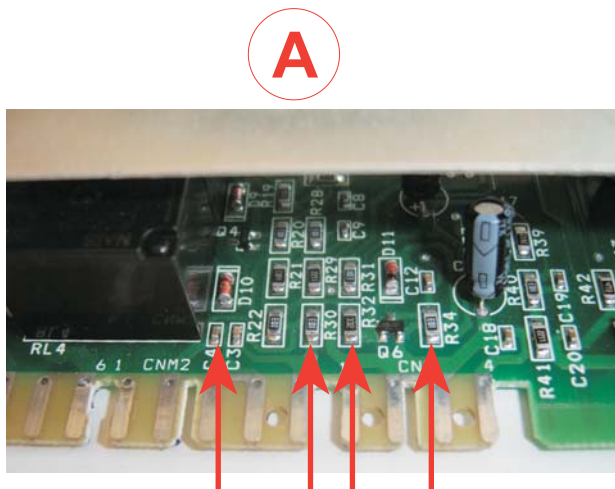
Nous communiquons que dans les prochains mois, et dès que les stocks des modules électroniques actuelles seront épuisés, nous introduirons dans la production et comme pièces de rechange, des nouveaux modules électroniques en version "double face" munies de boîtes à connecteurs électriques (voir fiche "A") parfaitement interchangeables avec les cartes utilisées précédemment . On voit dans les photos ci-dessous, les principales différences entre les unes et les autres.

Les nouveaux modules sont parfaitement interchangeables avec ceux utilisés précédemment et puisqu'il y a déjà de nombreuse références, elles n'en recevront pas de nouveau ; la seule chose que les techniciens du Service Après Vente devront faire est de couper les nervures de polarisation du connecteur électrique du câblage monté dans la machine, quand celui-ci n'entre pas dans la boîte porte module.

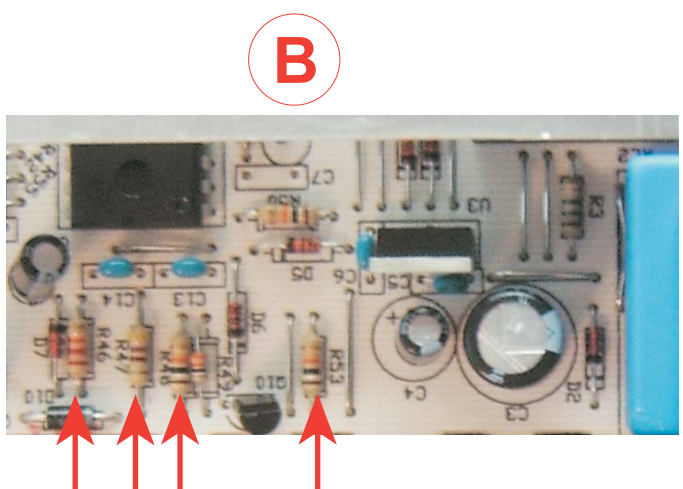


Cod. Fisc./Part.IVA IT 01148530429  
 Cap. Soc. L. V. Euro 100.000.000  
 R.E.A. Ancona 11057  
 R.L.A. 12345/6789101  
 I.S.O. 14001 E 9001

**Antonio Merloni S.p.A.**  
 Via V. Veneto 118  
 60044 Fabriano (AN) Italy  
 T. +39 072 6911  
 F. +39 072 69025  
 info@antonimerloni.it  
 www.antonimerloni.it

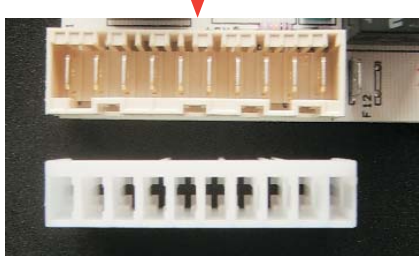


Éléments SMD (Surface Mounted Devices - Éléments montés en surface)

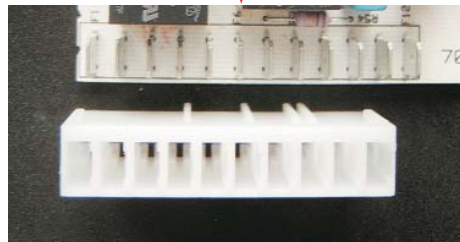


Éléments traditionnels

Nouveaux modules avec boîte à connecteurs électriques qui améliore la qualité des contacts électriques.

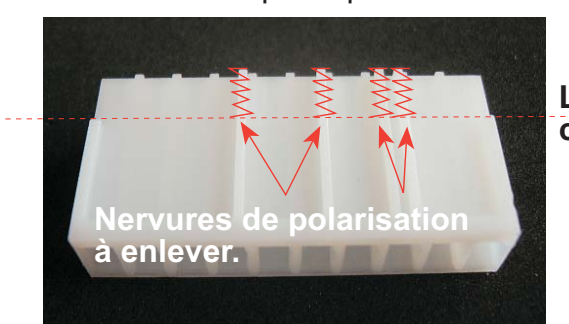


Anciens modules sans boîte à connecteurs électriques.

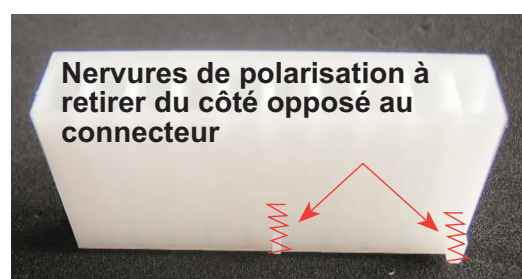


## INTERCHANGEABILITÉ :

Pour que les deux versions de module électronique ELMARC soient parfaitement interchangeables entre elles, il faut couper les rainures de polarisation (comme on le voit dans les photos ci-dessous) du connecteur en plastique monté sur le câblage de la machine.



Ligne de coupe limite



NB: Les 5 pages suivantes donnent la liste des références concernées par cette information.

Meilleures salutations.  
Giuseppe Scesi



From : Mr. Giuseppe Scesi  
 Office : Technical Department - Washing Division  
 Factory of : Via Dante, 284  
 City : 60044 Fabriano ( AN )  
 Country : Italy  
 Phone : 0732 - 690 383  
 Telefax : 0732 - 627 880  
 E-Mail : giuseppe.scesi@antoniomerloni.it



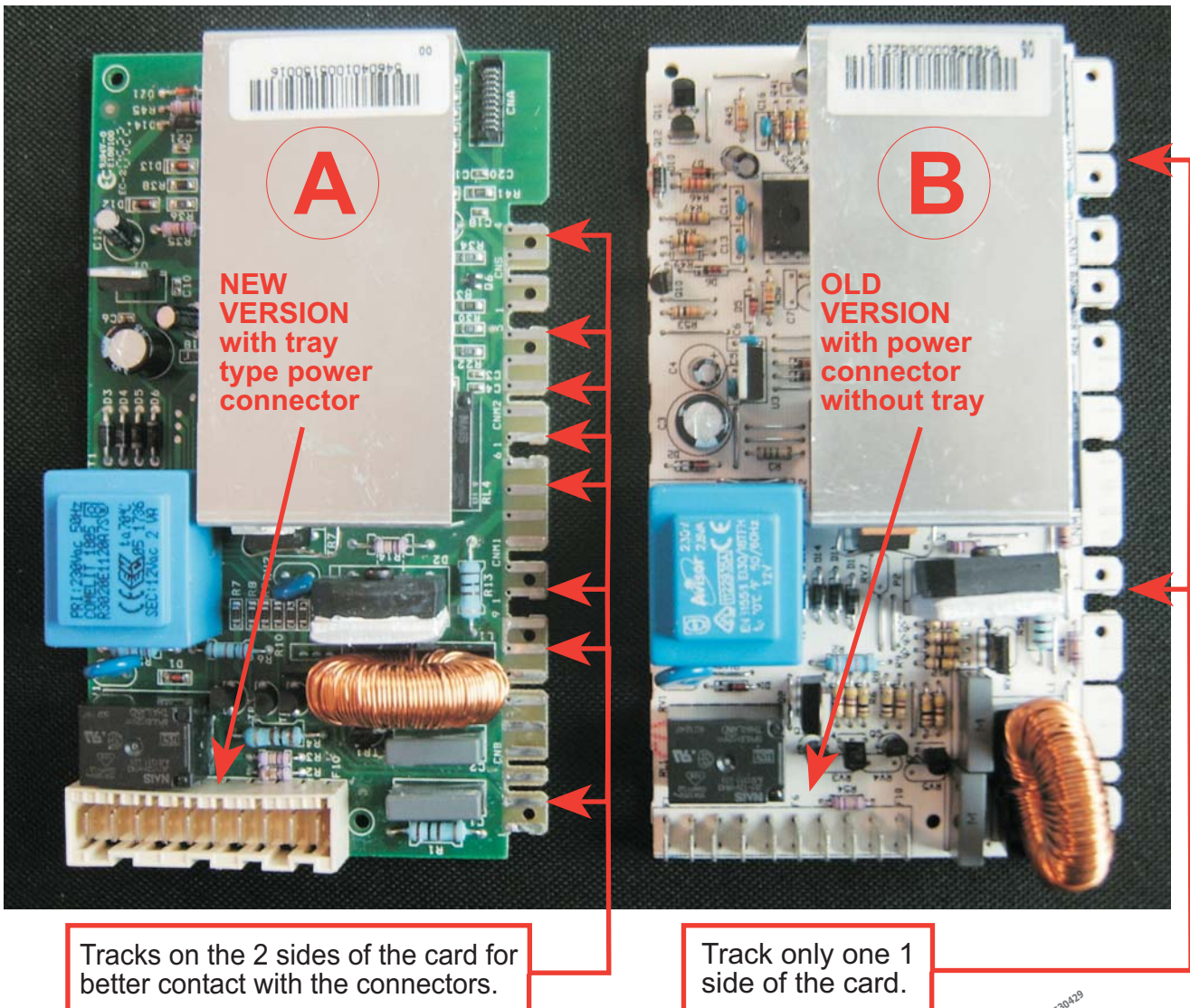
For the attention of: **Service Manager**  
**Spare Parts Manager**

**Technical Information number 466000110**  
**consisting of 2 + 5 pages.**

**Subject:** Introduction into production of new Electronic cards known as "double-faced" for front loading and top loading Washing Machines and Washer Dryers.

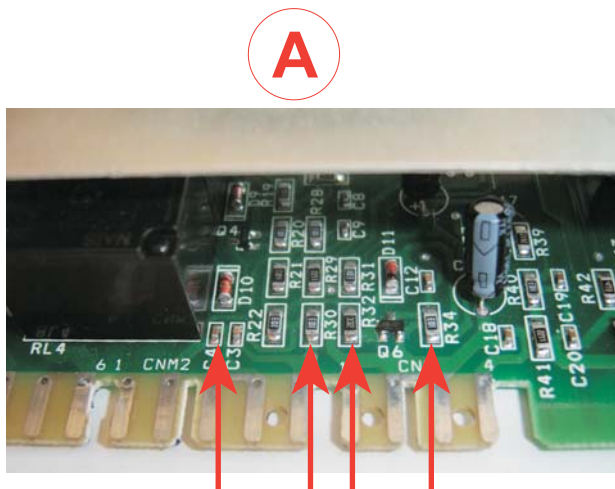
We inform you that in the forthcoming months and as soon as the stocks of current electronic cards run out, new "Double-faced" version electronic cards will be introduced into production and as spare parts, they will be equipped with tray-type power connectors (see card "A") fully interchangeable with the ones previously used. The main differences in the Hardware are highlighted in the photo below.

The new cards are fully interchangeable with the ones previously used, so for reasons concerning quantities of codes, they will not be recoded; the only thing the service engineers have to remember is to cut off the polarization ribs on the power connector of the wiring fitted in the machine, when it won't enter into the card tray.

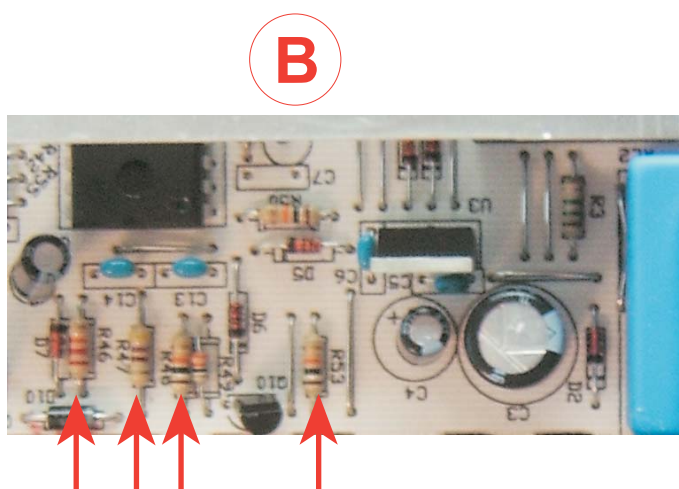


Cod. Fis./Part.Iva IT 01148530429  
 Cap. Soc. 1. V. Euro 100.000.000,00  
 R.E.A. Ancona 12057  
 R.L.A. 02245457891011  
 I.S.O. 14001 E 9001

**Antonio Merloni S.p.A.**  
 Via V. Veneto 116  
 60044 Fabriano (AN) Italy  
 T. +39 0732 6981  
 F. +39 0732 690245  
 Info@antoniomerloni.it  
 www.antoniomerloni.it

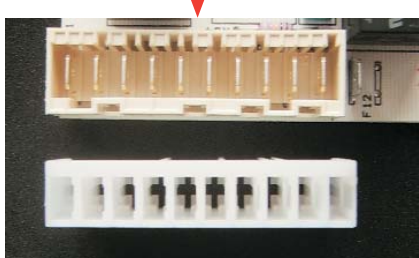


SMD Components  
(Surface Mounted Devices)



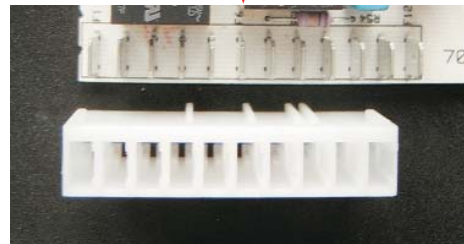
Conventional components

New modules with tray type power connector that improves the quality of the electrical contacts.



A

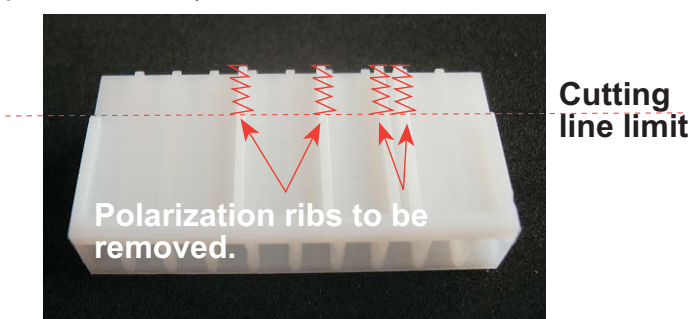
Old modules without tray type power connector.



B

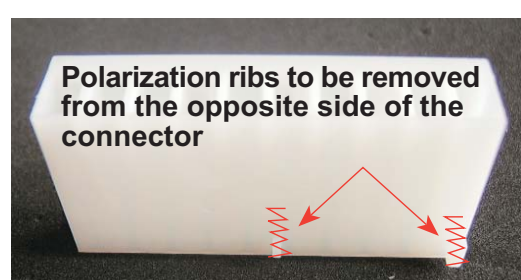
## INTERCHANGEABILITY:

To achieve full interchangeability between the new and the old version of ELMARC electronic card, the polarization ribs on the plastic connector fitted in the machine wiring have to be cut off (as shown in the picture below).



Polarization ribs to be removed.

Cutting line limit



Polarization ribs to be removed from the opposite side of the connector

NB: The following pages contains a list of the codes to which this information applies.

Yours sincerely,  
Giuseppe Scesi



Von: Giuseppe Scesi  
 Technische Waschabteilung  
 Via Dante, 284  
 60044 Fabriano (AN)  
 Italien  
 Telefon: 0732 - 690 383  
 Fax: 0732 - 627 880  
 E-Mail: giuseppe.scesi@antonimerloni.it



→ z. Hd.: **Kundendienstleiter  
Ersatzteil-Einkaufsleiter**

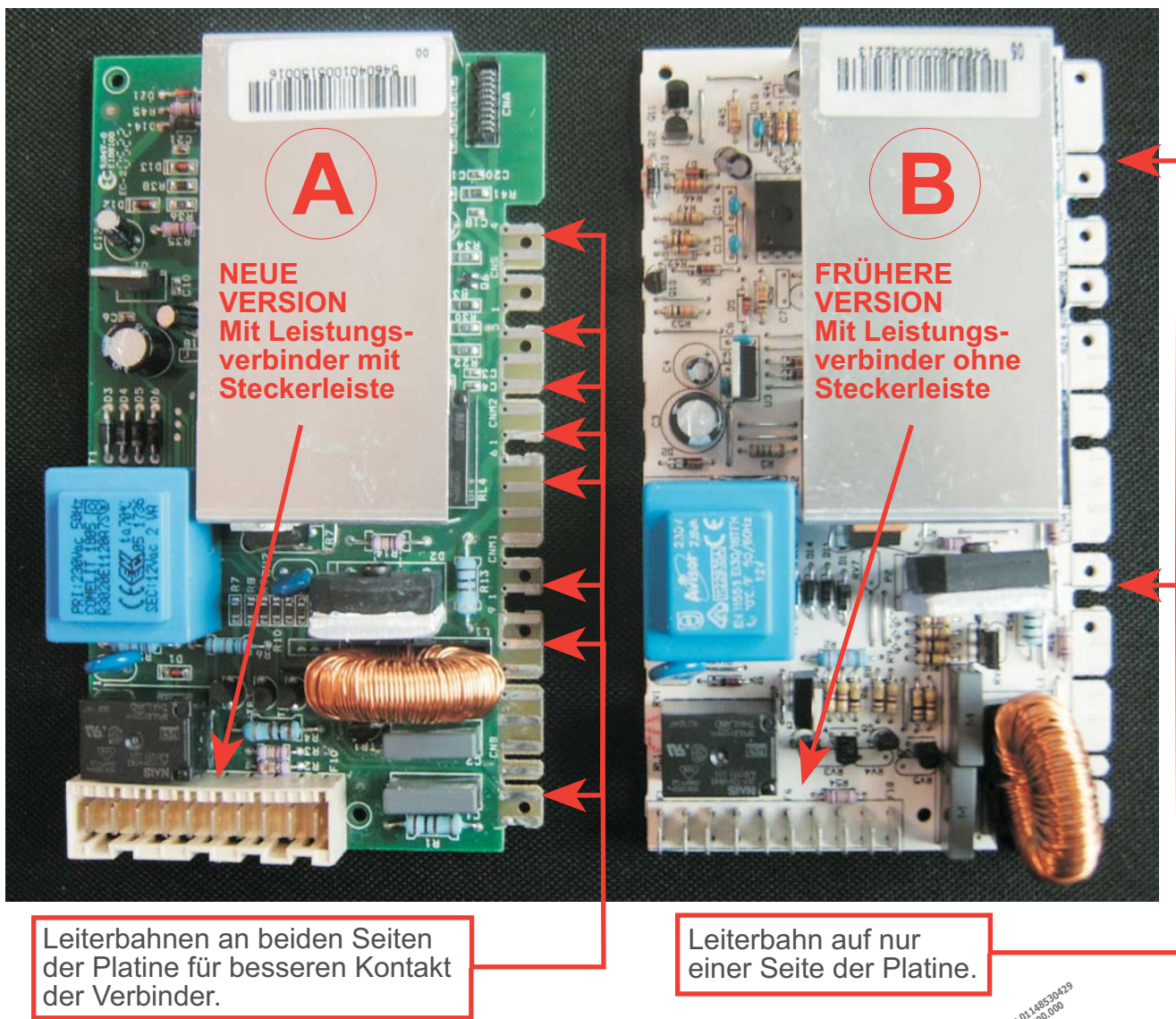
**Technische Informationen Code 466000110  
bestehend aus 2 + 5 Seite.**

**Betreff:** Einführung in die Produktion von neuen Platinen mit der Bezeichnung "doppelseitige Platine" für Waschmaschinen und Waschtrockner, Front- und Toplader.

Hiermit teilen wir Ihnen mit, dass wir ab den kommenden Monaten, und sobald die Bestände der derzeitigen Platinen verbraucht sind, die neuen "doppelseitigen Platinen" mit Steckerleiste (siehe Platine "A") in die Produktion und als Ersatzteil einführen werden, die perfekt gegen die derzeit verwendeten Platinen austauschbar sind.  
 Die folgenden Abbildungen zeigen die hauptsächlichen Unterschiede der Hardware auf.

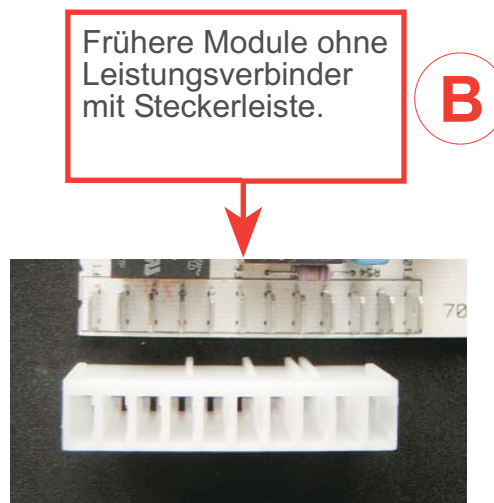
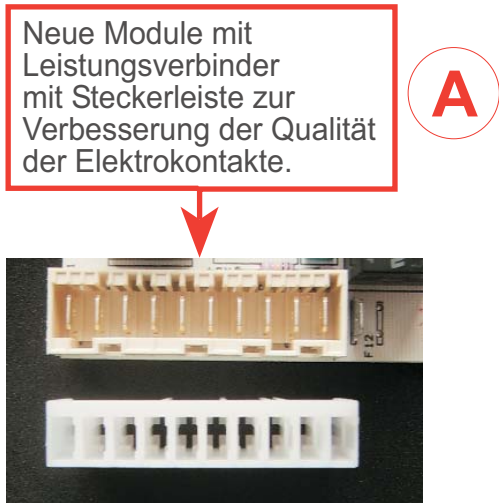
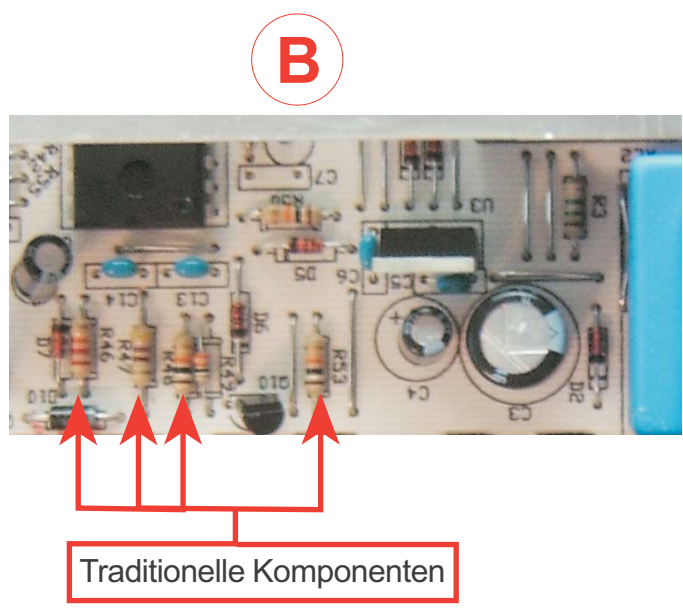
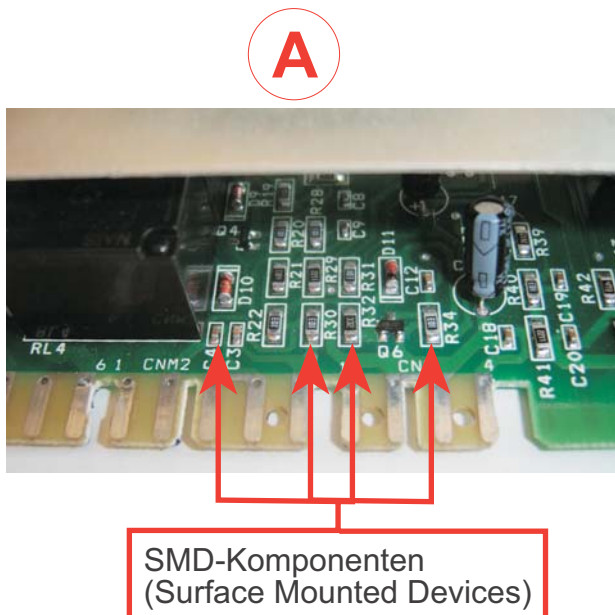
Die neuen Platinen sind perfekt gegen die derzeit verwendeten austauschbar und werden daher, um die Gesamtzahl der Bestellnummern nicht zu erhöhen, nicht neu codiert.

Die Kundendienst-Techniker müssen lediglich darauf achten, die Polarisierungssrippen des Leistungsverbinders der Maschinenverdrahtung zu beschneiden, falls dieser nicht in die Steckerleiste der Platine passt.



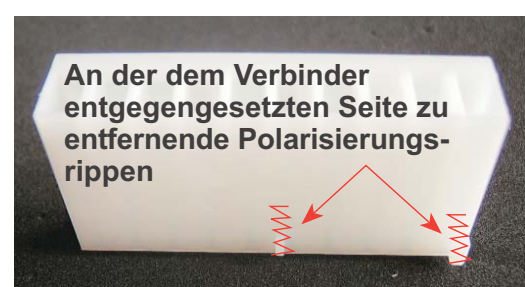
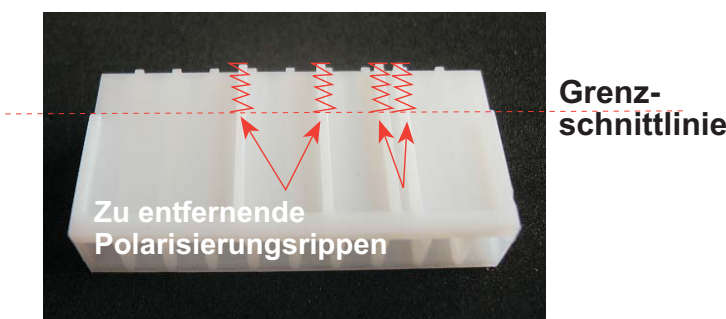
Cod. Fis./Part. IVA IT 01148530429  
 Cap. Soc. V. Euro 100.000.000,00  
 R.E.A. Ancona 12357  
 IVA 14001290021  
 Antonio Merloni S.p.A.

Via V. Vereto 116  
 60044 Fabriano (AN) Italy  
 T. +39 0732 69011  
 F. +39 0732 690215  
 info@antonimerloni.it



## AUSTAUSCHBARKEIT:

Für die perfekte Austauschbarkeit zwischen der neuen und der früheren Version der Platine ELMARC müssen die Polarisierungsrippen des Verbinders aus Plastik an der Maschinenverdrahtung beschnitten werden (wie aus der nachstehenden Abbildung ersichtlich wird).



NB: Auf den 5 folgenden Seiten ist die Liste der von dieser Information betroffenen Codes angeführt.

Mit freundlichen Grüßen  
Giuseppe Scesi



De: Giuseppe Scesi  
 Oficina: Departamento Técnico de Lavado  
 Fábrica de: Via Dante, 284  
 Ciudad: 60044 Fabriano ( AN )  
 País: Italia  
 Teléfono: 0732 - 690 383  
 Telefax : 0732 - 627 880  
 E-Mail : giuseppe.scesi@antoniomerloni.it



→ A la Consideración del:  
**Responsable de la Asistencia Técnica**  
**Responsable de la Compra de Recambios**

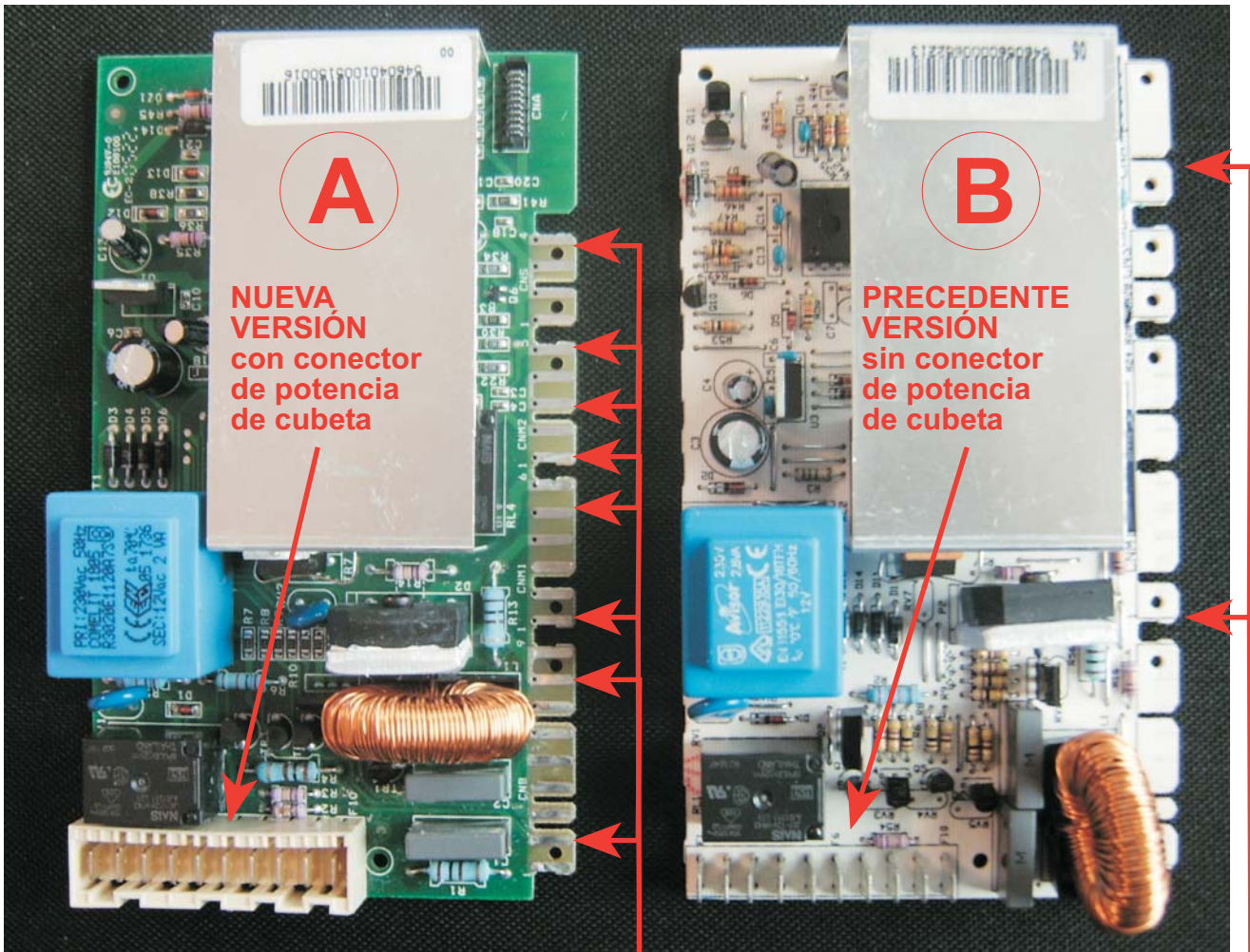
**Información Técnica código 466000110**  
**compuesta de nº 2 + 5 páginas.**

**Objeto:** Inserción en la producción de nuevas Fichas Electrónicas denominadas "de doble cara" para Lavadoras y Lavadoras secadoras, carga frontal y carga desde lo alto

Se comunica que a partir de los próximos meses, y apenas se habrán terminado las reservas de fichas electrónicas actuales, serán introducidas en la producción y como recambios, nuevas fichas electrónicas en versión "Doble cara" dotadas de conector de potencia de cubeta (ver ficha "A") perfectamente intercambiables con las utilizadas precedentemente.

A continuación, en las fotos, se evidencian las principales diferencias del Hardware.

Las nuevas fichas son perfectamente intercambiables con las utilizadas precedentemente, por lo tanto por motivos de cantidad de códigos, no serán recodificadas; la única precaución de parte de los Señores Técnicos de la Asistencia consiste en cortar las costillas de polarización del conector de potencia del cableje montado en la máquina, cuando éste no entra en la cubeta de la ficha.

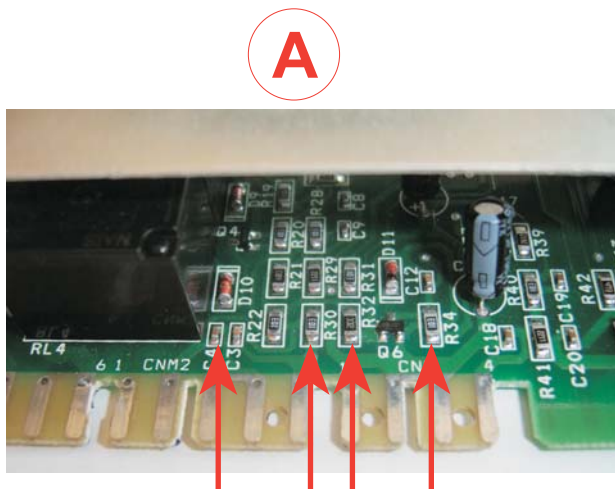


Pistas en los 2 lados de la ficha para un mejor contacto de los conectores.

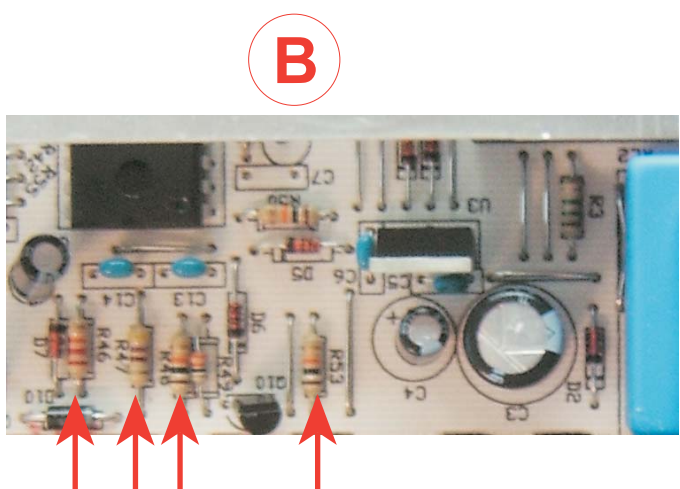
Pista sólo de 1 lado de la ficha.

Cod. Fis.: Part.IVA IT 01148530429  
 Cap. Soc.: I.V. Euro 100.000.000,00  
 R.E.A. Ancona 12057  
 R.L.A. 12245/78/91/011  
 ISO 14001 E 9001

Antonio Merloni S.p.A.  
 Via V. Veneto 116  
 60044 Fabriano (AN) Italy  
 T. +39 0732 68911  
 F. +39 0732 680245  
 info@antoniomerloni.it  
 www.antoniomerloni.it

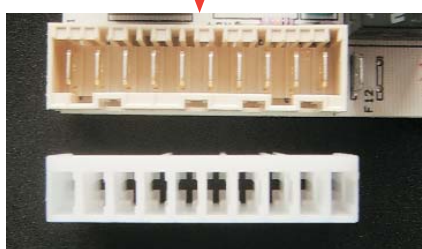


Componentes SMD  
(Surface Mounted Devices)

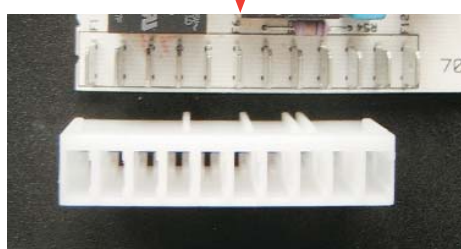


Componentes tradicionales

Nuevos módulos con conector de potencia de cubeta que mejora la calidad de los contactos eléctricos.

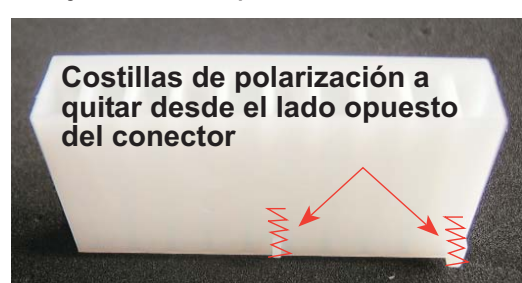
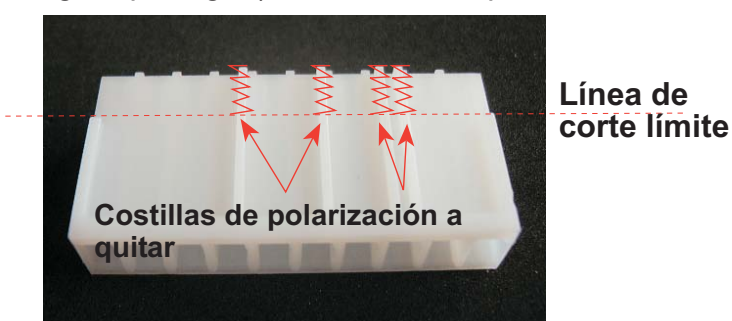


Módulos precedentes sin conector de potencia de cubeta.



## INTERCAMBIABILIDAD:

Para obtener una perfecta intercambiabilidad entre la nueva versión y la versión precedente de la ficha electrónica ELMARC, es necesario cortar las costillas de polarización (como se ilustra en la imagen que sigue) el conector de plástico montado en el cableje de la máquina.



NB: En las 5 páginas sucesivas se ilustra la lista de los códigos involucrados en esta información.

Un saludo atento  
Giuseppe Scesi



546028300	MOELINT DC JL3 2,7 AT 230V 50HZ 14G CFE42 SW01
546029800	MOELINT DC JL3 2 AT 230V 50HZ 12G TIP.B CFXE39 SW01
546029900	MOELINT DC JL3 2 AT 230V 50HZ 11G TIP.B CFXE55 SW01
546030500	MOELINT DC JL3 2 AT 230V 50HZ 13G TIP.D CFE42 SW01
546031000	MOELINT DC JL3 2 AT 230V 50HZ 13G TIP.F CFE42 SW01
546031100	MOELINT DC JL3 2,7 AT 230V 50HZ 15G TIP.G CFXE55 SW01
546031300	MOELINT AC JL3 2 AT 230V 50HZ 11G TIP.F CFE42 SW01
546031700	MOELINT DC JL3 2,7 AT 230V 50HZ 14G TIP.C CFXE55 SW01
546032900	MOELINT DC JL3 2,7 AT 230V 50HZ 13G DIS 164 TIP.C CFXE55 SW01
546033000	MOELINT DC JL3 2 AT 230V 50HZ 12G TIP.H CFXE55 SW01
546033100	MOELINT DC JL3 2,7 AT 230V 50HZ 12G TIP.I CFXE55 SW01
546033300	MOELINT DC JL3 2,7 AT 230V 50HZ 12G TIP.E T40E-2 SW01
546034500	MOELINT DC JL3 2,7 AT 220V 60HZ 15G TIP.A CFXE55 SW02
546036200	MOELINT DC JL3 2,7 EV 230V 50HZ 12G TIP.D CFXE65 SW01
546036300	MOELINT AC JL3 2 AT 230V 50HZ 8G MIN2 TIP.H CFE42 SW01
546036900	MOELINT DC JL3 2,7 AT 230V 50HZ 15G TIP.E CFXE55 SW01
546037000	MOELINT DC JL3 2,7 AT 230V 50HZ 15G DIS 164 TIP.A CFXE55 SW01
546037100	MOELINT DC JL3 2,7 AT 230V 50HZ 14G TIP.E CFXE55
546037200	MOELINT DC JL3 2,7 AT 230V 50HZ 12G TIP.E CFXE55 SW01
546037300	MOELINT DC JL3 2,7 AT 230V 50HZ 13G TIP.C CFXE55
546037600	MOELINT DC JL8 2,7 EV 230V 50HZ 12G KG.6 TIP.AN CFE47PL
546037900	MOELINT DC JL3 2,7 AT 230V 50HZ 15G TIP.C CFXE55 SW01
546038200	MOELINT DC JL3 2,7 AT 230V 50HZ 12G TIP.K CFE42 SW01
546038900	MOELINT DC JL3 2,7 AT 230V 50HZ 15G TIP.A CFXE55 SW01
546039500	MOELINT DC JL3 2,7 AT 230V 50HZ 12G DIS 165 TIP.A CFXE55 SW02
546039600	MOELINT DC JL3 2 AT 230V 50HZ 15G TIP.F CFXE55 SW01
546039700	MOELINT DC JL3 2 AT 230V 50HZ 12G TIP.D CFE42 SW01
546040300	MOELINT DC JL3 2,7 AT 230V 50HZ 14G TIP.I CFXE55 SW01
546040800	MOELINT AC JL3 2 AT 230V 50HZ 8G TIP.D CFE42 SW02
546041000	MOELINT DC JL3 2,7 AT 230V 50HZ 15G TIP.I CFXE55 SW01
546041200	MOELINT AC JL3 2,7 AT 230V 50HZ 10G TIP.I T45E-3 SW03
546041300	MOELINT DC JL3 2,7 AT 230V 50HZ 12G TIP.I T45E-3 SW03
546041400	MOELINT AC 2,3 AT 230V 50HZ 10G TIP.A CFE42 SW04
546041500	MOELINT AC 2,3 AT 230V 50HZ 8G TIP.A CFE42 SW04
546041600	MOELINT AC JL3 2 EV 220-240V 50HZ 8G TIP.D CFE33PL SW03
546041700	MOELINT AC JL3 2 EV 220-240V 50HZ 10G TIP.D CFE33PL SW03
546042100	MOELINT DC JL3 2,7 AT 230V 50HZ 12G TIP.A CFE42 SW01
546042200	MOELINT DC JL3 2,7 AT 230V 50HZ 14G TIP.A CFE42 SW01
546042300	MOELINT AC JL3 2 AT 230V 50HZ 10G TIP.D CFE42 SW03
546042400	MOELINT DC JL3 2 AT 230V 50HZ 14G TIP.D CFE42 SW01
546042500	MOELINT AC 2,3 AT 230V 50HZ 10G TIP.A CFXE55 SW02
546042700	MOELINT AC JL3 2 AT 230V 50HZ 10G TIP.R T45E-3 SW02
546042900	MOELINT DC JL3 2-D AT 230V 50HZ 12G TIP.Q LAE42 SW01
546043800	MOELINT DC JL3 2,7 AT 230V 50HZ 12G TIP.A CFXE55 SW02
546043900	MOELINT DC JL3 2,7 AT 230V 50HZ 12G TIP.C T40E-2 SW02
546044200	MOELINT AC JL3 2 AT 230V 50HZ 8G TIP.B T40E-2
546044300	MOELINT AC JL3 2 AT 230V 50HZ 10G TIP.H T40E-2 SW02
546044400	MOELINT DC JL3 2 AT 230V 50HZ 12G TIP.H T40E-2 SW02
546044600	MOELINT DC JL3 2,7 AT 230V 50HZ 14G DIS 164 TIP.I CFE42 SW02
546044800	MOELINT AC JL3 2 EV 230V 50HZ 10G TIP.U CFE47PL SW06
546044900	MOELINT DC JL3 2,7 EV 230V 50HZ 12G TIP.V CFE47PL SW05
546045800	MOELINT AC JL3 2 AT 230V 50HZ 11G TIP.S T45E-3 SW02
546045900	MOELINT AC JL3 2 AT 230V 50HZ 9G TIP.T T45E-3 SW02
546046000	MOELINT AC JL3 2 AT 230V 50HZ 10G TIP.T T45E-3 SW02
546046100	MOELINT AC 2,3 AT 230V 50HZ 8G TIP.A T40E-2 SW01
546046200	MOELINT AC JL3 2 EV 230V 50HZ 6G TIP.X CFE42 SW02
546046800	MOELINT AC JL3 2 AT 230V 50HZ 9G TIP.B T40E-2 SW01
546046900	MOELINT AC JL3 2 AT 230V 50HZ 10G TIP.B T40E-2 SW02
546047000	MOELINT AC JL3 2 AT 230V 50HZ 11G TIP.B T40E-2 SW02
546047100	MOELINT DC JL3 2,7 AT 230V 50HZ 12G TIP.V T40E-2
546047200	MOELINT AC JL3 2 AT 230V 50HZ 9G TIP.H T40E-2
546047300	MOELINT AC JL3 2 EV 230V 50HZ 10G TIP.H CFE33PL SW03
546047400	MOELINT DC JL8 2,7 EV 230V 50HZ 12G TIP.A CFXE65 SW04
546047700	MOELINT DC JL3 2 EV 230V 50HZ 6G TIP.X CFE39PL SW01
546047800	MOELINT DC JL8 2,7 EV 230V 50HZ 10G TIP.A CFE39PL SW04
546047900	MOELINT DC JL8 2,7 EV 230V 50HZ 12G TIP.A CFE39PL SW04
546048000	MOELINT DC JL8 2,7 EV 230V 50HZ 12G TIP.A CFE47PL
546048100	MOELINT DC JL8 2,7 EV 230V 50HZ 12G TIP.A CFE54PL
546049200	MOELINT DC JL3 2,7 EV 230V 50HZ 12G TIP.I CFXE65 SW01
546049300	MOELINT AC 2,3 EV 230V 50HZ 8G TIP.A CFXE39
546049400	MOELINT AC 2,3 EV 230V 50HZ 10G TIP.A CFXE39
546049500	MOELINT DC JL3 2,7 AT 230V 50HZ 12G TIP.A T40E-2 SW01
546049900	MOELINT DC JL8 2,7 EV 230V 50HZ 8G TIP.A CFE39PL SW03



546050000	MOELINT DC JL3 2 EV 230V 50HZ 8G TIP.D CFE39PL SW04
546050100	MOELINT DC JL3 2 EV 230V 50HZ 10G TIP.D CFE39PL SW04
546050200	MOELINT AC 2,3 AT 230V 50HZ 10G TIP.A T40E-2 SW01
546050300	MOELINT DC JL3 2,7 AT 230V 50HZ 14G BLCE TIP.I T45E-3 SW01
546050400	MOELINT DC JL3 2,7 EV 230V 50HZ 10G DIS164 TIP.A CFXE65 SW01
546050500	MOELINT AC JL3 2 EV 230V 50HZ 10G TIP.D CFE42 SW03
546050600	MOELINT DC JL3 2 EV 230V 50HZ 12G TIP.D CFE42 SW04
546050700	MOELINT DC JL3 2 EV 230V 50HZ 14G TIP.D CFE42 SW02
546050800	MOELINT AC JL8 2,3 EV 230V 50HZ 10G TIP.E CFE42 SW03
546050900	MOELINT DC JL8 2,7 EV 230V 50HZ 12G TIP.E CFE42 SW05
546051000	MOELINT DC JL8 2,7 EV 230V 50HZ 14G TIP.E CFE42 SW03
546051100	MOELINT DC JL8 2,7 EV 230V 50HZ 16G TIP.E CFE42 SW03
546051200	MOELINT DC JL3 2 EV 230V 50HZ 12G TIP.D CFE39PL SW03
546051300	MOELINT DC JL3 2,7 EV 230V 50HZ 10G TIP.W CFE39PL SW06
546051400	MOELINT DC JL8 2,7 AT 230V 50HZ 12G TIP.Z T40E-2 SW03
546051900	MOELINT DC JL3 2-D EV 230V 50HZ 10G TIP.Q LAXE65 SW01
546052000	MOELINT DC JL8 2,7 EV 230V 50HZ 12G TIP.G CFXE65 SW02
546052200	MOELINT AC JL3 2-D AT 230V 50HZ 10G TIP.M LAE42 SW02
546052300	MOELINT DC JL3 2-D AT 230V 50HZ 12G TIP.M LAE42 SW02
546052400	MOELINT DC JL3 2 AT 230V 50HZ 12G TIP.F CFE42 SW01
546052500	MOELINT DC JL3 2 EV 230V 50HZ 16G TIP.F CFE42
546052700	MOELINT DC JL3 2 EV 230V 50HZ 16G TIP.D CFE42 SW02
546052800	MOELINT AC JL3 2 EV 230V 50HZ 8G TIP.D CFE42 SW03
546052900	MOELINT AC JL3 2 AT 230V 50HZ 8G TIP.D CFXE55 SW02
546053000	MOELINT AC JL3 2 AT 230V 50HZ 10G TIP.D CFXE55 SW02
546053100	MOELINT DC JL3 2 AT 230V 50HZ 12G TIP.D CFXE55 SW01
546053200	MOELINT DC JL8 2,7 EV 230V 50HZ 10G TIP.D CFXE65 SW03
546053300	MOELINT DC JL8 2-DS AT 220V 60HZ 12G TIP.A CFXE55
546053400	MOELINT DC JL3 2-D EV 230V 50HZ 12G TIP.Q LAXE65 SW04
546053500	MOELINT DC JL8 2,7 EV 230V 50HZ 12G TIP.A CFE42 SW04
546053600	MOELINT DC JL8 2,7 EV 230V 50HZ 16G TIP.A CFE42 SW02
546053700	MOELINT AC JL3 2 EV 230V 50HZ 10G TIP.F CFE42
546053900	MOELINT AC JL3 2 AT 230V 50HZ 8G TIP.D T40E-2 SW02
546054000	MOELINT AC JL3 2 AT 230V 50HZ 10G TIP.D T40E-2 SW02
546054100	MOELINT AC 2,3 AT 230V 50HZ 10G TIP.E T40E-2 SW01
546054200	MOELINT AC 2,3 AT 230V 50HZ 11G TIP.I T40E-2 SW02
546054300	MOELINT AC 2,3 AT 230V 50HZ 10G TIP.C T40E-2 SW02
546054400	MOELINT AC JL8 2,7 EV 230V 50HZ 8G KG.6 TIP.AM CFE47PL SW03
546054500	MOELINT AC JL8 2,3 EV 230V 50HZ 10G TIP.A CFE42 SW01
546054600	MOELINT DC JL3 2,7 EV 230V 50HZ 8G TIP.W CFE39PL SW07
546054700	MOELINT AC JL3 2,7 EV 230V 50HZ 8G TIP.W CFE33PL SW06
546054800	MOELINT AC JL3 2,7 EV 230V 50HZ 10G TIP.W CFE33PL SW05
546055000	MOELINT AC JL3 2 EV 230V 50HZ 8G KG.6 TIP.D CFE47PL SW02
546055200	MOELINT DC JL8 2,7 EV 230V 50HZ 12G TIP.AH CFE39PL SW01
546055400	MOELINT AC JL8 2,7 AT 230V 50HZ 11G TIP.AA T40E-2 SW02
546055500	MOELINT DC JL8 2,7 AT 230V 50HZ 13G TIP.AA T40E-2 SW02
546055600	MOELINT DC JL8 2,7 EV 230V 50HZ 16G TIP.G CFE42 SW03
546055800	MOELINT DC JL3 2,7 AT 230V 50HZ 12G TIP.I T40E-2 SW01
546055900	MOELINT DC JL8 2,7 EV 230V 50HZ 13G TIP.I CFE42 SW03
546056100	MOELINT DC JL3 2,7 AT 230V 50HZ 16G TIP.A CFXE55 SW02
546056200	MOELINT DC JL3 2-D EV 220V 60HZ 12G TIP.Q LAXE65 SW01
546056900	MOELINT DC JL8 2,7 AT 230V 50HZ 12G TIP.AB T40E-2 SW02
546057000	MOELINT DC JL3 2,7 AT 220V 60HZ 16G TIP.A CFXE55 SW01
546057300	MOELINT AC JL8 2,3 EV 230V 50HZ 10G TIP.A CFE47PL SW02
546057400	MOELINT AC JL3 2 EV 230V 50HZ 8G TIP.D CFE47PL SW02
546057500	MOELINT AC JL3 2 EV 230V 50HZ 6G TIP.X CFE47PL SW05
546057600	MOELINT DC JL3 2-D AT 230V 50HZ 13G TIP.M LAE42 SW04
546058500	MOELINT AC JL8 2,7 AT 230V 50HZ 10G TIP.AB T40E-2 SW01
546058600	MOELINT AC JL8 2,7 AT 230V 50HZ 8G TIP.AB T40E-2 SW01
546058700	MOELINT AC JL8 2,3 EV 230V 50HZ 8G TIP.A CFE42 SW01
546059000	MOELINT AC JL3 2 EV 230V 50HZ 10G TIP.B CFE42 SW02
546059500	MOELINT DC JL3 2-D EV 230V 50HZ 12G TIP.AC LAXE65 SW02
546059800	MOELINT DC JL3 2 EV 230V 50HZ 14G TIP.J CFE47PL SW02
546060300	MOELINT AC JL8 2,7 AT 230V 50HZ 10G BLCE TIP.AB T40E-2 SW03
546060400	MOELINT DC JL8 2,7 EV 230V 50HZ 12G ERR TIP.V CFE47PL SW07
546060600	MOELINT DC JL8 2,7 EV 230V 50HZ 14G TIP.AD CFE47PL SW02
546060700	MOELINT DC JL8 2,7 EV 230V 50HZ 16G TIP.AE CFE42 SW02
546060800	MOELINT DC JL8 2,7 AT 230V 50HZ 12G TIP.AE T40E-2 SW01
546063000	MOELINT DC JL3 2,7 AT 230V 50HZ 13G TIP.A CFE42 SW01
546063100	MOELINT DC JL3 2 AT 230V 50HZ 13G TIP.H CFE42 SW01
546063200	MOELINT DC JL8 2,7 AT 230V 50HZ 12G TIP.AF LAE42 SW02
546063300	MOELINT DC JL8 2,7 EV 230V 50HZ 14G TIP.AU CFE42 SW03
546063400	MOELINT DC JL3 2 AT 230V 50HZ 14G TIP.F CFE42 SW01



546063900	MOELINT DC JL8 2,7 EV 230V 50HZ 12G TIP.AH CFE47PL SW02
546065300	MOELINT DC JL8 2,7 AT 230V 50HZ 12G ERR TIP.Z T40E-2 SW01
546065900	MOELINT DC JL8 2,7 EV 230V 50HZ 10G TIP.AI CFE39PL SW02
546066000	MOELINT AC JL8 2,7 EV 230V 50HZ 10G TIP.AI CFE33PL SW02
546066100	MOELINT DC JL8 2,7 AT 230V 50HZ 14G TIP.AL LAE42 SW02
546066200	MOELINT DC JL8 2,7 EV 230V 50HZ 12G TIP.AL LAXE65 SW02
546066300	MOELINT AC JL3 2 EV 230V 50HZ 6G TIP.AM CFE42 SW02
546066400	MOELINT DC JL3 2 EV 230V 50HZ 6G TIP.AM CFE39PL SW02
546066500	MOELINT AC JL8 2,3 EV 230V 50HZ 8G TIP.AN CFE42 SW05
546066600	MOELINT DC JL8 2,7 EV 230V 50HZ 8G TIP.AS CFE39PL SW02
546066700	MOELINT AC JL8 2,7 EV 230V 50HZ 10G TIP.AS CFE42 SW04
546066800	MOELINT DC JL8 2,7 EV 230V 50HZ 10G TIP.AS CFXE65 SW03
546067700	MOELINT DC JL8 2,7 EV 230V 50HZ 14G TIP.A CFE42 SW01
546067800	MOELINT AC JL8 2,7 EV 230V 50HZ 10G TIP.BV LA55GAS
546068000	MOELINT AC JL3 2 EV 230V 50HZ 10G TIP.D CFE47PL SW03
546068200	MOELINT AC JL8 2,7 EV 230V 50HZ 8G TIP.AG CFE42 SW01
546068300	MOELINT DC JL8 2,7 EV 230V 50HZ 12G TIP.AO LAXE65 SW05
546068400	MOELINT DC JL3 2-D EV 230V 50HZ 12G TIP.AP LAXE65
546068500	MOELINT DC JL8 2,7 EV 230V 50HZ 14G KG.6 TIP.AV CFE54PL
546068600	MOELINT DC JL8 2,7 EV 230V 50HZ 12G TIP.AQ LAXE65 SW01
546068700	MOELINT DC JL8 2,7 EV 230V 50HZ 10G TIP.AO LAXE65 SW01
546068800	MOELINT AC JL3 2 EV 230V 50HZ 10G TIP.W CFE42
546068900	MOELINT DC JL3 2 EV 230V 50HZ 13G TIP.F CFE42
546069100	MOELINT AC JL3 2 AT 230V 50HZ 6G TIP.AR T40E-2 SW03
546069200	MOELINT AC JL8 2,7 AT 230V 50HZ 8G TIP.AS T40E-2 SW01
546069300	MOELINT AC JL8 2,7 EV 230V 50HZ 10G TIP.AG CFE42 SW01
546070200	MOELINT DC JL3 2,7 EV 220V 60HZ 12G TIP.A CFXE65 SW01
546070300	MOELINT AC JL8 2,7 EV 230V 50HZ 8G TIP.AS CFE42 SW04
546070400	MOELINT DC JL8 2,7 EV 230V 50HZ 12G TIP.E CFE39PL
546070800	MOELINT AC JL3 2 EV 230V 50HZ 10G TIP.AT CFE42 SW02
546070900	MOELINT DC JL3 2 EV 230V 50HZ 14G TIP.AT CFE42 SW02
546071000	MOELINT DC JL3 2 EV 230V 50HZ 16G TIP.AT CFE42 SW02
546071100	MOELINT DC JL8 2,7 EV 230V 50HZ 12G TIP.AT CFE42 SW02
546071200	MOELINT DC JL3 2,7 EV 230V 50HZ 10G TIP.A CFXE65 SW01
546071300	MOELINT DC JL8 2,7 EV 230V 50HZ 12G TIP.AU CFE42 SW03
546071400	MOELINT DC JL8 2,7 AT 230V 50HZ 14G TIP.AD T45E-3 SW02
546071500	MOELINT DC JL8 2,7 EV 230V 50HZ 14G TIP.AE CFE47PL SW02
546071600	MOELINT DC JL8 2,7 AT 230V 50HZ 13G TIP.AD T45E-3 SW01
546072600	MOELINT DC JL8 2,7 EV 230V 50HZ 11G TIP.A CFE42 SW01
546072900	MOELINT DC JL8 2,7 EV 230V 50HZ 14G KG.7 TIP.BB CFE54PL SW03
546073000	MOELINT DC JL8 2,7 EV 230V 50HZ 12G KG.7 TIP.BB CFE54PL SW04
546073100	MOELINT DC JL8 2,7 EV 230V 50HZ 12G KG.8 TIP.BB CFXE65 SW04
546073200	MOELINT DC JL8 2,7 EV 230V 50HZ 14G TIP.AS CFE42 SW01
546073300	MOELINT DC JL8 2,7 EV 230V 50HZ 16G TIP.AS CFE42 SW02
546073400	MOELINT AC JL8 2,7 EV 230V 50HZ 10G TIP.BK CFE33PL SW02
546073500	MOELINT AC JL8 2,7 EV 230V 50HZ 8G TIP.AN CFE33PL
546073700	MOELINT DC JL8 2,7 EV 230V 50HZ 12G TIP.AS CFE39PL SW02
546073800	MOELINT DC JL8 2,7 EV 230V 50HZ 12G TIP.AZ CFE39PL SW01
546073900	MOELINT AC JL8 2,7 EV 230V 50HZ 10G TIP.AO LA55GAS
546074000	MOELINT AC JL8 2,7 EV 230V 50HZ 10G TIP.AN CFE42 SW01
546074100	MOELINT AC JL3 2 EV 230V 50HZ 4G TIP.AM CFE42 SW02
546074200	MOELINT AC JL8 2,7 EV 230V 50HZ 10G TIP.G CFE42
546074500	MOELINT DC JL3 2,7 EV 230V 50HZ 12G TIP.W CFE39PL SW03
546074600	MOELINT DC JL8 2,7 EV 230V 50HZ 12G TIP.AI CFE39PL SW01
546074700	MOELINT DC JL8 2,7 EV 230V 50HZ 8G TIP.AI CFE39PL SW01
546075000	MOELINT DC JL3 2-D AT 230V 50HZ 11G TIP.Q LAE42 SW01
546075100	MOELINT AC JL3 2 AT 230V 50HZ 10G TIP.B CFE42 SW02
546075200	MOELINT AC JL3 2 AT 230V 50HZ 11G TIP.B CFE42 SW02
546075300	MOELINT AC JL3 2 AT 230V 50HZ 9G TIP.B CFE42 SW02
546075400	MOELINT DC JL3 2 AT 230V 50HZ 12G TIP.B CFE42 SW03
546075600	MOELINT AC JL3 2 EV 230V 50HZ 6G TIP.BC CFE42 SW02
546075700	MOELINT DC JL3 2 EV 230V 50HZ 11G TIP.D CFE42 SW01
546075800	MOELINT DC JL8 2,7 EV 230V 50HZ 14G TIP.AS CFE47PL
546075900	MOELINT DC JL8 2,7 EV 230V 50HZ 14G TIP.AP CFXE55 SW01
546076000	MOELINT DC JL8 2,7 EV 230V 50HZ 14G TIP.BT CFE54PL SW02
546076100	MOELINT DC JL8 2,7 EV 230V 50HZ 14G KG.6 TIP.BD CFE47PL SW03
546076200	MOELINT DC JL8 2,7 EV 230V 50HZ 12G TIP.BE LAXE65 SW01
546076300	MOELINT AC JL8 2,7 EV 230V 50HZ 10G TIP.BF CFE42 SW02
546076400	MOELINT AC JL8 2,7 EV 230V 50HZ 10G TIP.BG CFE42 SW02
546076600	MOELINT DC JL3 2 EV 230V 50HZ 14G TIP.AM CFE42 SW02
546076800	MOELINT DC JL8 2,7 EV 230V 50HZ 11G TIP.BF CFE42 SW01
546076900	MOELINT DC JL8 2,7 EV 230V 50HZ 12G TIP.BF CFE42 SW01
546077000	MOELINT DC JL8 2,7 EV 230V 50HZ 12G TIP.BD CFE39PL SW02

RE.A. 12345678901  
ISO 14001 E 9001  
Antonio Merloni S.p.A.

Via V. Veneto 116  
60044 Fabriano (AN) Italy  
T. +39 0732 690215  
info@antonio-merloni.it  
www.antonio-merloni.it





546085300 MOELINT AC JL8 2,7 EV 230V 50HZ 8G TIP.BK CFE33PL SW01  
546085400 MOELINT AC JL8 2,7 EV 230V 50HZ 10G TIP.BJ CFE33PL SW01  
546085500 MOELINT DC JL8 2,7 EV 230V 50HZ 10G TIP.BJ CFE39PL SW01  
546085600 MOELINT AC JL8 2,7 EV 230V 50HZ 8G TIP.BM LAE42 SW01  
546085700 MOELINT DC JL8 2,7 EV 230V 50HZ 16G TIP.AS CFXE55 SW01  
546085800 MOELINT AC JL3 2 EV 230V 50HZ 10G KG.7 TIP.D CFE54PL SW01  
546085900 MOELINT DC JL3 2 EV 230V 50HZ 14G KG.7 TIP.D CFE54PL SW01  
546086000 MOELINT DC JL8 2,7 EV 230V 50HZ 12G TIP.AN CFE39PL SW01  
546086100 MOELINT AC JL8 2,7 EV 230V 50HZ 10G KG.7 TIP.A CFE54PL SW01  
546086300 MOELINT AC JL8 2,7 EV 230V 50HZ 10G TIP.BU T40PE-3 SW02  
546086400 MOELINT DC JL8 2,7 EV 230V 50HZ 12G KG.7 TIP.BP CFE54PL SW01  
546086500 MOELINT DC JL8 2,7 AT 230V 50HZ 12G TIP.BW LAE42  
546086800 MOELINT DC JL8 2,7 EV 230V 50HZ 16G KG.6 TIP.BY CFE54PL SW03  
546086900 MOELINT DC JL8 2,7 EV 230V 50HZ 14G TIP.AH CFE42 SW01  
546087200 MOELINT AC JL8 2,7 EV 230V 50HZ 6G KG.6 TIP.BJ CFE47PL SW01  
546087300 MOELINT AC JL8 2,7 EV 230V 50HZ 10G KG.6 TIP.BL CFE47PL SW01  
546087400 MOELINT AC JL8 2,7 EV 230V 50HZ 10G KG.7 TIP.BK CFE54PL SW01  
546087500 MOELINT DC JL3 2 EV 230V 50HZ 12G TIP.AM CFE42 SW01  
546087600 MOELINT AC JL8 2,7 EV 230V 50HZ 10G TIP.AH CFE42 SW01  
546087700 MOELINT DC JL8 2,7 EV 230V 50HZ 16G KG.6 TIP.A CFE54PL SW01  
546087800 MOELINT DC JL8 2,7 EV 230V 50HZ 14G KG.6 TIP.AP CFE54PL  
546088000 MOELINT AC JL3 2 EV 230V 50HZ 10G TIP.AM CFE42 SW01  
546088100 MOELINT AC JL8 2,7 EV 230V 50HZ 8G KG.6 TIP.BK CFE47PL SW01  
546088200 MOELINT DC JL8 2,7 EV 230V 50HZ 12G TIP.BJ CFE42 SW01  
546088300 MOELINT DC JL8 2,7 EV 230V 50HZ 14G TIP.BJ CFE42 SW01  
546088400 MOELINT DC JL8 2,7 EV 230V 50HZ 16G TIP.BJ CFE42  
546088500 MOELINT DC JL8 2,7 EV 230V 50HZ 8G TIP.A CFXE65  
546088600 MOELINT DC JL3 2-D EV 230V 50HZ 8G TIP.Q LAXE65  
546088700 MOELINT AC JL3 2 EV 230V 50HZ 6G TIP.X CFE33PL SW01  
546089300 MOELINT AC JL3 2 EV 230V 50HZ 8G KG.7 TIP.D CFE54PL  
546089600 MOELINT DC JL3 2 EV 230V 50HZ 12G TIP.D T40E-2 SW01  
546089700 MOELINT DC JL8 2,7 EV 220V 60HZ 12G TIP.AL LAXE65  
546090300 MOELINT AC JL3 2 AT 230V 50HZ 6G TIP.X T40E-2  
546090400 MOELINT DC JL3 2 EV 230V 50HZ 12G KG.7 TIP.A CFE54PL  
546090500 MOELINT AC JL8 2,7 EV 230V 50HZ 10G TIP.BJ CFE42  
546090600 MOELINT AC JL8 2,7 EV 230V 50HZ KG.6 TIP.BX CFE47PL SW01  
546090700 MOELINT DC JL8 2,7 EV 230V 50HZ KG.6 TIP.BX CFE47PL SW01  
546090800 MOELINT AC JL8 2,7 EV 230V 50HZ 10G A+ TIP.CA T40PE-3  
546090900 MOELINT DC JL8 2,7 EV 230V 50HZ 14G A+ TIP.CA T40XE-3  
546091000 MOELINT DC JL8 2,7 EV 230V 50HZ 11G A+ TIP.CC T40PE-3  
546091100 MOELINT DC JL8 2,7 EV 230V 50HZ 12G A+ TIP.CC T40PE-3  
546091200 MOELINT DC JL8 2,7 EV 230V 50HZ 11G A+ TIP.CB T40PE-3  
546091300 MOELINT DC JL8 2,7 EV 230V 50HZ 12G A+ TIP.CB T40PE-3  
546091400 MOELINT DC JL8 2,7 EV 230V 50HZ 13G A+ TIP.CB T40XE-3  
546091500 MOELINT DC JL8 2,7 EV 230V 50HZ 14G A+ TIP.CB T40XE-3  
546091600 MOELINT DC JL8 2,7 EV 230V 50HZ TIP.AG CFE42  
546091800 MOELINT AC JL8 2,7 EV 230V 50HZ 10G KG.6 TIP.CF CF47A  
546091900 MOELINT DC JL8 2,7 EV 230V 50HZ 12G KG.6 TIP.CF CF47A  
546092000 MOELINT DC JL8 2,7 EV 230V 50HZ 14G KG.6 TIP.CF CF47A  
546092100 MOELINT DC JL8 2,7 EV 230V 50HZ 12G KG.7 TIP.CD CF54A  
546092200 MOELINT DC JL8 2,7 EV 230V 50HZ 14G KG.7 TIP.CD CF54A  
546092300 MOELINT DC JL8 2,7 EV 230V 50HZ 12G KG.8 TIP.CD CF64A  
546092400 MOELINT DC JL8 2,7 EV 230V 50HZ 14G KG.8 TIP.CD CF64A  
546092500 MOELINT AC JL8 2,7 EV 230V 50HZ TIP.BX T40-3

Cod. Fisc./Part.IVA IT 01149530429  
Cap. Soc. 1. V. Euro 100.000.000  
R.E.A. - Antoni 112057  
R.E.A. - 123456789011  
ISO 14001 E 6001  
Antonio Merlini S.p.A.

Via V. Veneto 116  
60044 Fabriano AN Italy  
I. +39 0732 6901  
I. +39 0732 690215  
Info@antonimerloni.it  
www.antonimerloni.it