



INSTALLATION INSTRUCTIONS

**KG1NP126-00
MULTI-PURPOSE CIRCUIT KIT (PROPORTIONAL CONTROL)
(ELECTRO-MAGNETIC RELIEF)**

APPROXIMATE INSTALLATION TIME: 32.0 hours

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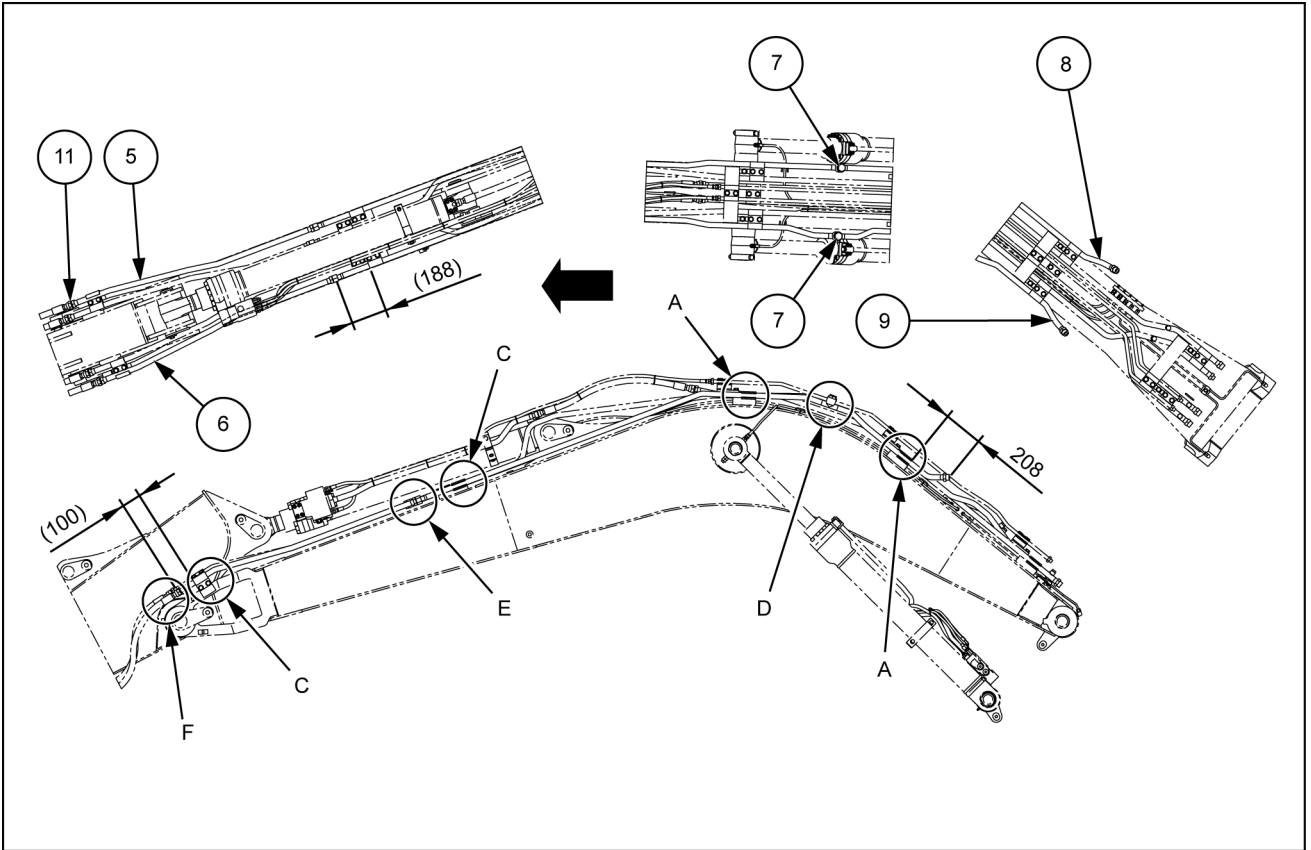
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3 - ASSEMBLY

MULTI-PURPOSE CIRCUIT PROPORTIONAL CONTROL (ELECTROMAGNETIC RELIEF) KIT

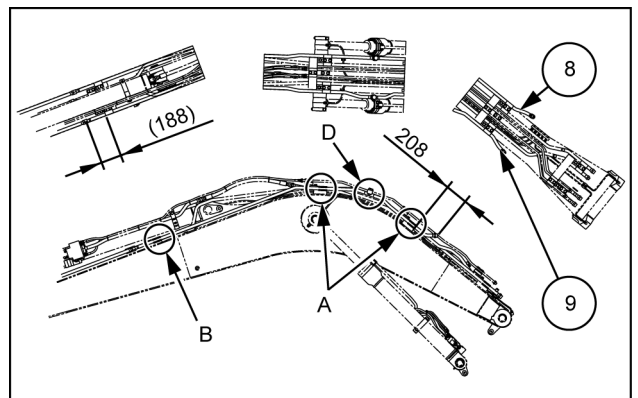
Boom line installation



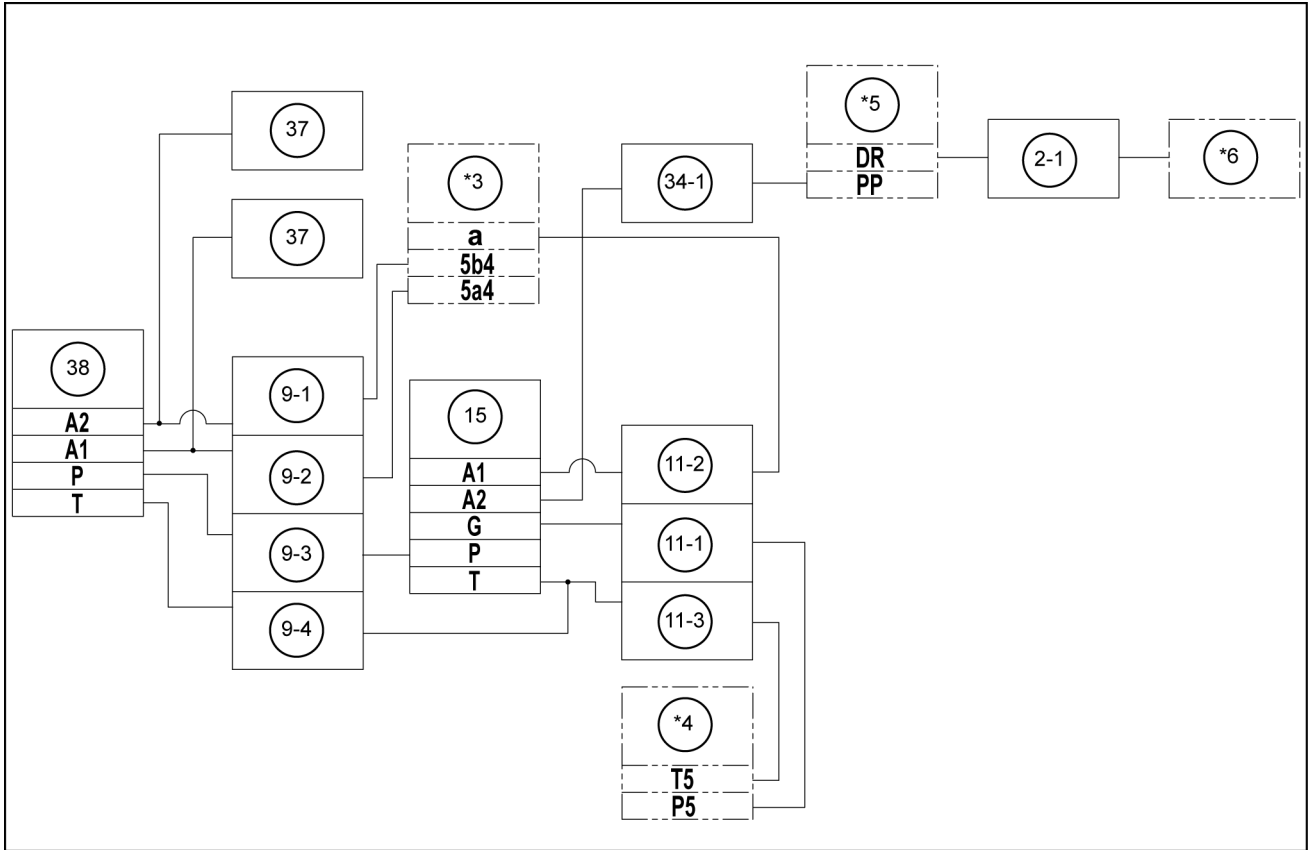
SMIL15CEX7674FB 1

Line Assemblies (8) (9)

1. Set the line assembly (left) (9) on the boom.



SMIL15CEX7675AB 2

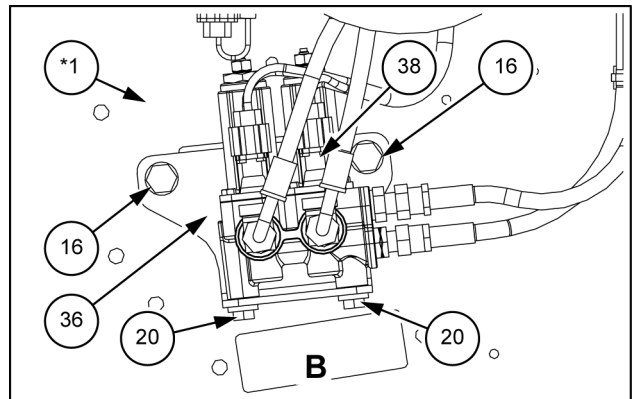


SMIL15CEX7845FB 3

- *3. Control valve
- *4. Manifold

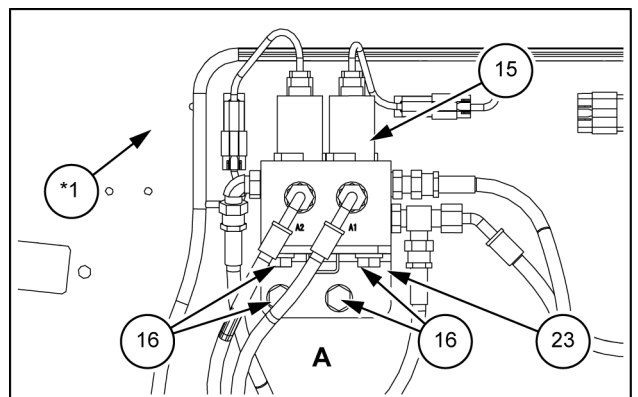
- *5. Three-direction valve
- *6. Hydraulic tank Multi-purpose Circuit (proportional control) (electromagnetic relief)

1. Install the reducing valve (38) on the bracket (36) with two sems bolts (20).
Install the bracket (36) on the floor (*1) with two sems bolts (16).



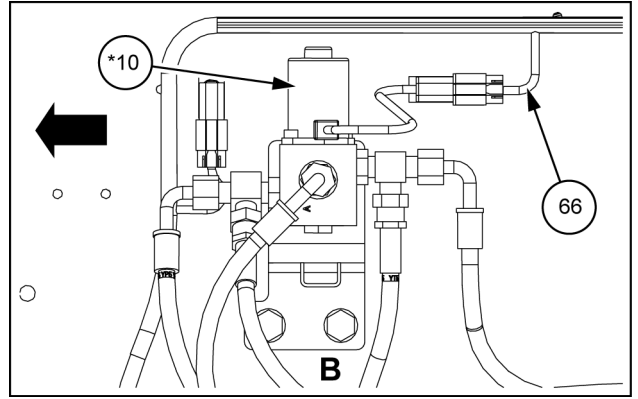
SMIL15CEX7846AB 4

2. Install the solenoid valve (15) on the bracket (23) with two sems bolts (16).
Install the bracket (23) on the floor (*1) with two sems bolts (16).



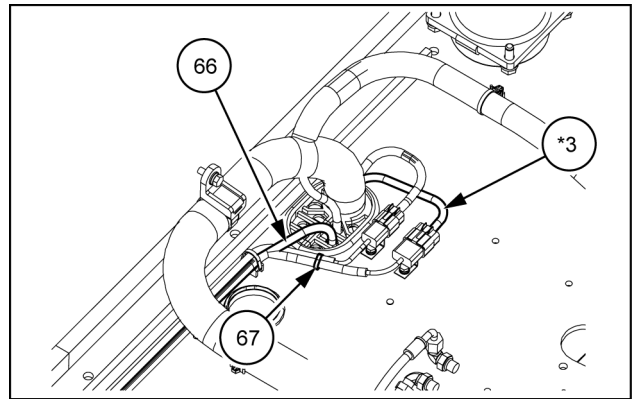
SMIL15CEX7847AB 5

4. Connect the solenoid valve (***10**) connector to the wire harness (**66**).



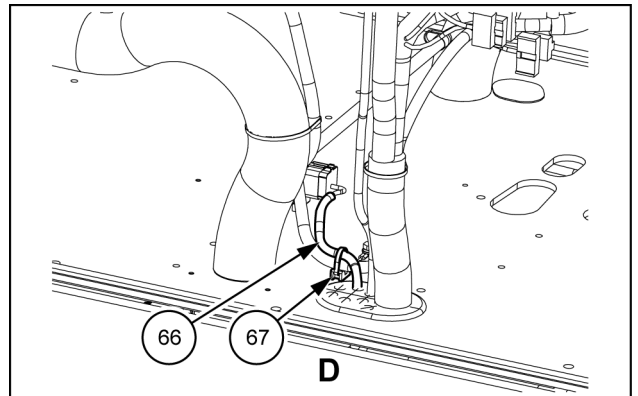
SMIL15CEX7719AB 6

5. Connect the wire harness (**66**) connector (8-pin) to the frame main harness (***3**) and fasten with the wire band (**67**).



SMIL15CEX7720AB 7

6. Extend the wire harness (**66**) to the floor side from under the cab. Connect the wire harness (**66**) connector (16-pin) to the cab main harness and fasten with the wire band (**67**).



SMIL15CEX7721AB 8



INSTALLATIONSANWEISUNG

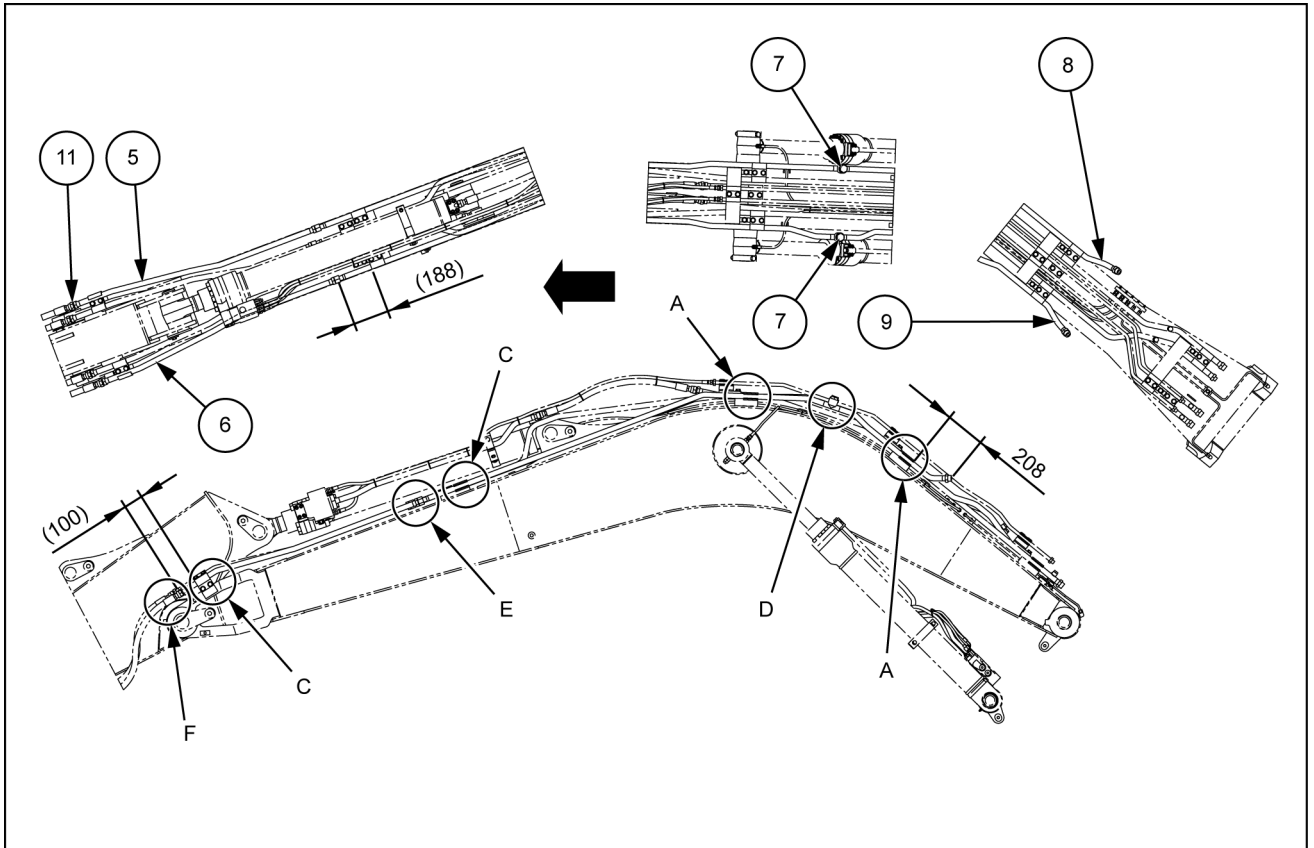
KG1NP126-00
**MONTAGESATZ MEHRZWECKKREIS (PROPORTIONALSTEUERUNG)
(ELEKTROMAGNETISCHE ENTLASTUNG)**

UNGEFÄHRE EINBAUZEIT: 32.0 Stunden

3 - MONTAGE

MONTAGESATZ MEHRZWECKKREIS-PROPORTIONALSTEUERUNG (ELEKTROMAGNETISCHE ENTLASTUNG)

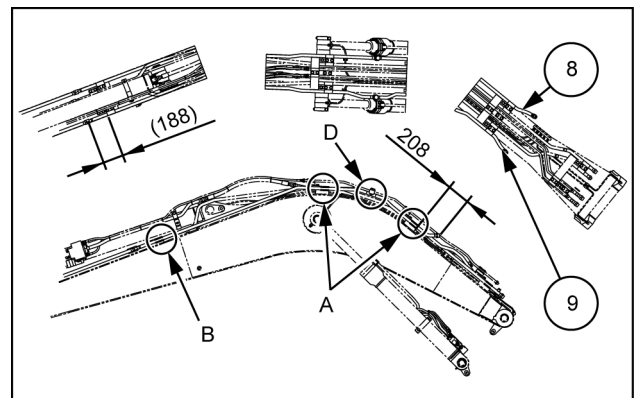
Einbau der Auslegerleitung



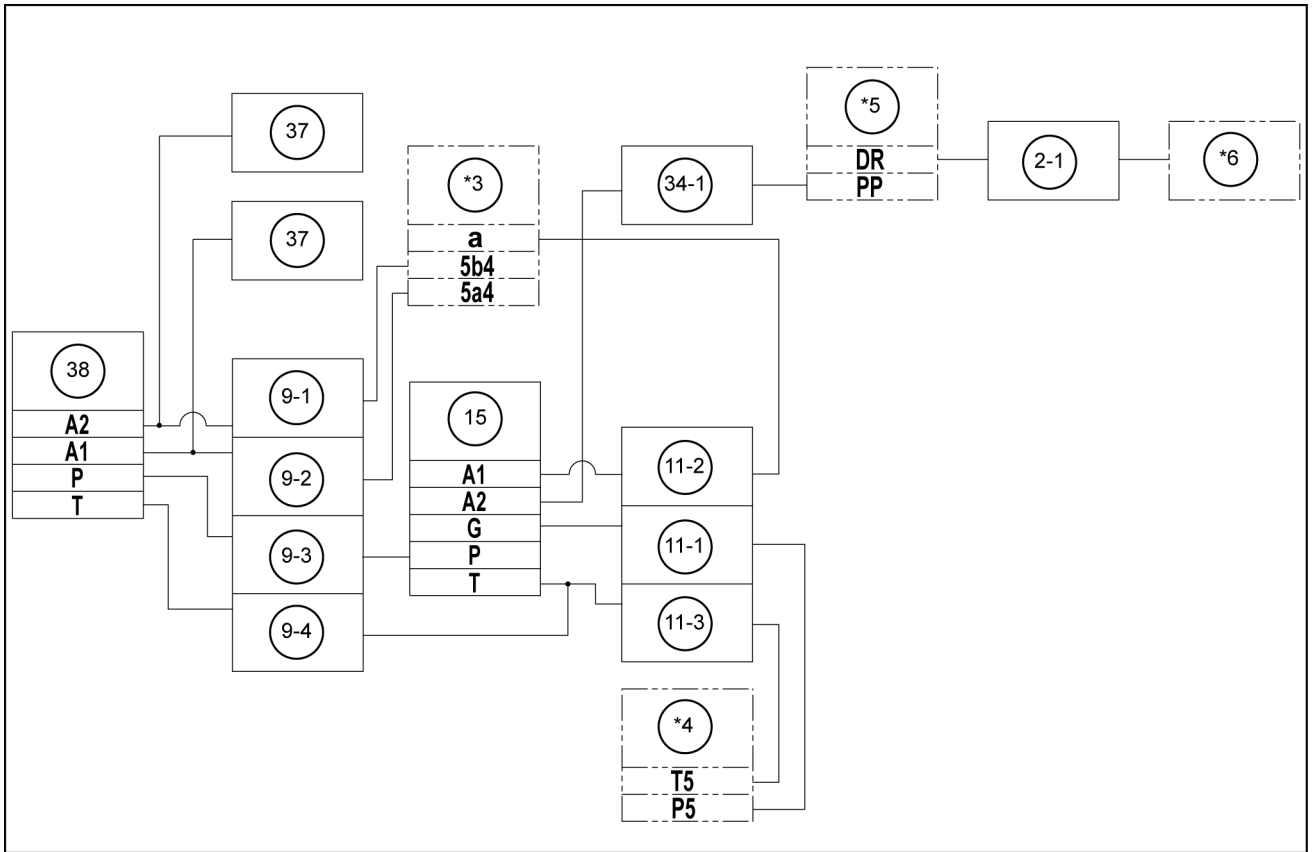
SMIL15CEX7674FB 1

Leitungsbaugruppen (8) (9)

1. Bringen Sie die Leitungsbaugruppe (links) (9) am Ausleger an.



SMIL15CEX7675AB 2

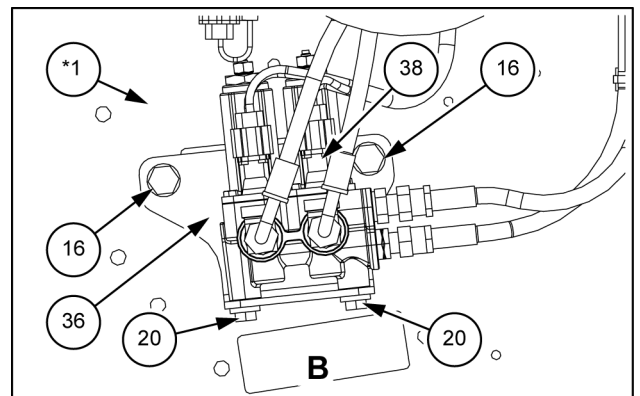


SMIL15CEX7845FB 3

- *3. Steuerventil
- *4. Verteiler

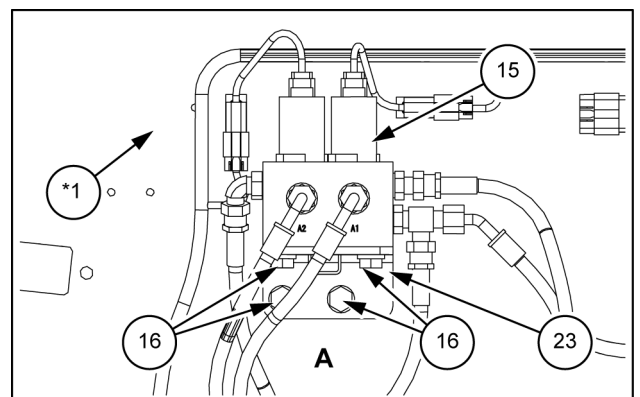
- *5. 3-Wege-Ventil
- *6. Hydraulikbehälter Mehrzweckkreis (Proportionalsteuerung) (elektromagnetische Entlastung)

1. Montieren Sie das Druckminderventil (38) an der Halterung (36) mit 2 Schrauben mit unverlierbarer Unterlegscheibe (20).
Montieren Sie die Halterung (36) am Boden (*1) mit 2 Schrauben mit unverlierbarer Unterlegscheibe (16).



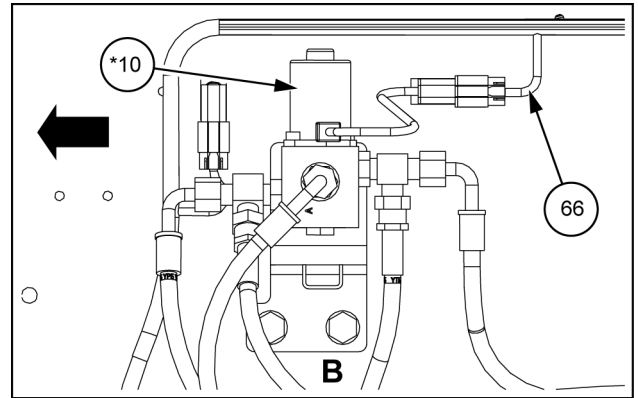
SMIL15CEX7846AB 4

2. Montieren Sie das Magnetventil (15) an der Halterung (23) mit den 2 Schrauben mit unverlierbarer Unterlegscheibe (16).
Montieren Sie die Halterung (23) am Boden (*1) mit 2 Schrauben mit unverlierbarer Unterlegscheibe (16).



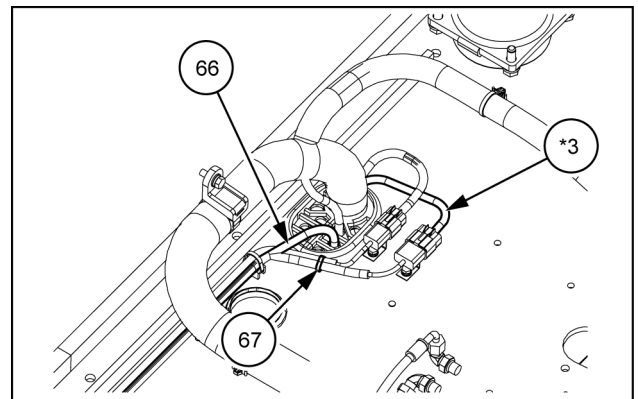
SMIL15CEX7847AB 5

4. Den Steckverbinder des Magnetventils (*10) an den Kabelbaum (66) anschließen.



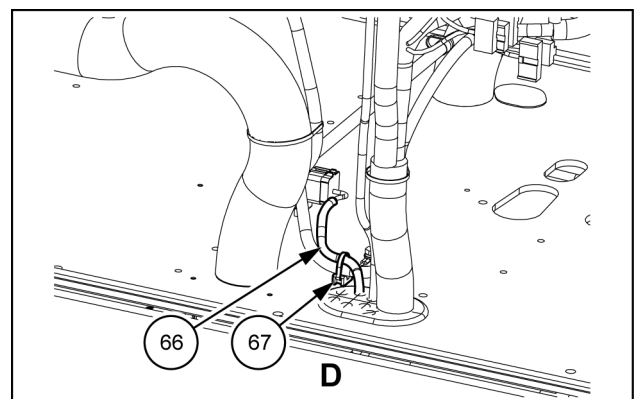
SMIL15CEX7719AB 6

5. Schließen Sie den Steckverbinder (8-polig) des Kabelbaums (66) am Rahmen-Hauptkabelbaum (*3) an und befestigen Sie die Teile mit dem Kabelbinder (67).



SMIL15CEX7720AB 7

6. Verlängern Sie den Kabelbaum (66) bis zum Boden über die Unterseite der Kabine. Verbinden Sie den Steckverbinder (16-polig) des Kabelbaums (66) mit dem Kabinen-Hauptkabelbaum und befestigen Sie die Teile mit dem Kabelbinder (67).



SMIL15CEX7721AB 8



INSTRUCTIONS D'INSTALLATION

KG1NP126-00

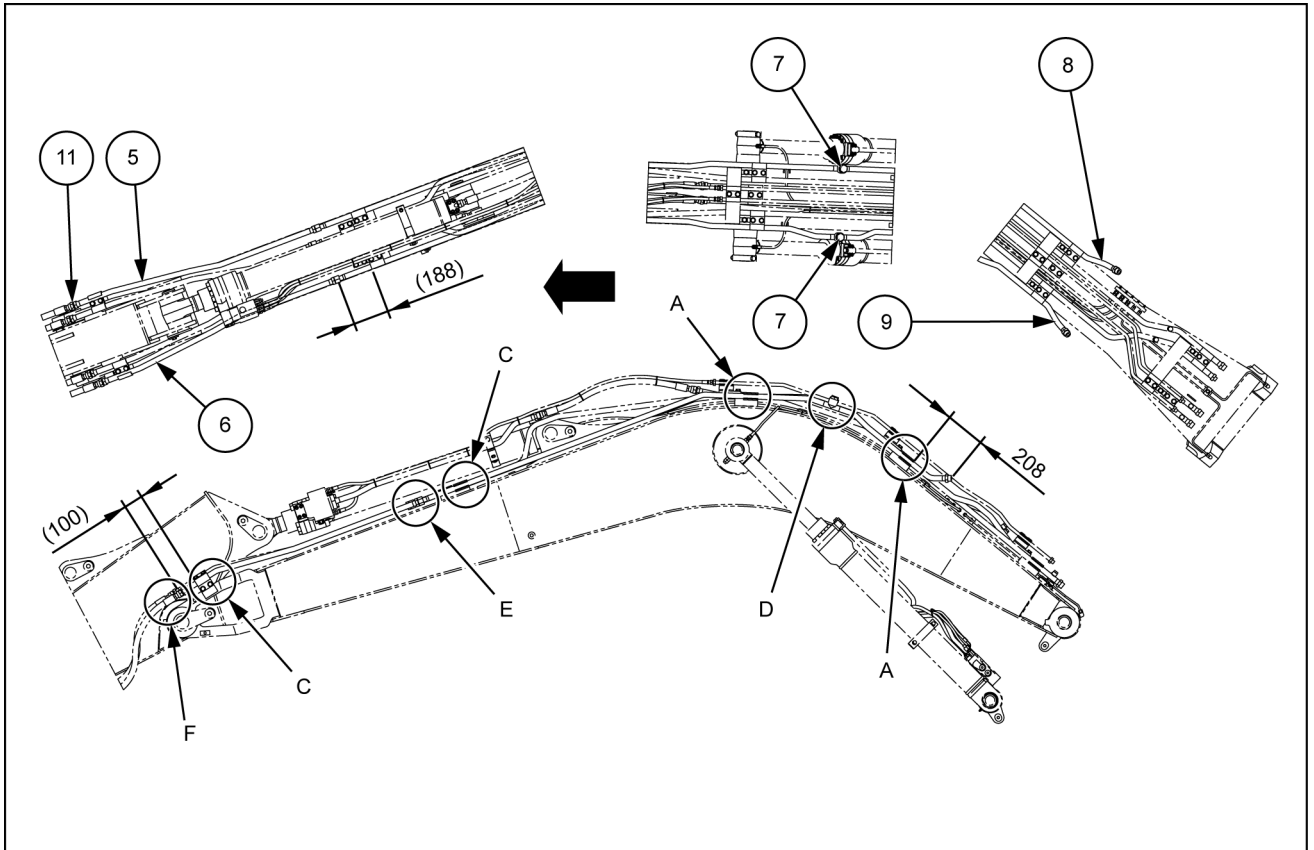
**KIT DE CIRCUIT POLYVALENT (COMMANDE PROPORTIONNELLE)
(DECHARGE ELECTRO-MAGNETIQUE)**

TEMPS D'INSTALLATION APPROXIMATIF : 32.0 heure(s)

3 - ASSEMBLAGE

KIT DE COMMANDE PROPORTIONNELLE DE CIRCUIT POLYVALENT (DECHARGE ELECTROMAGNETIQUE)

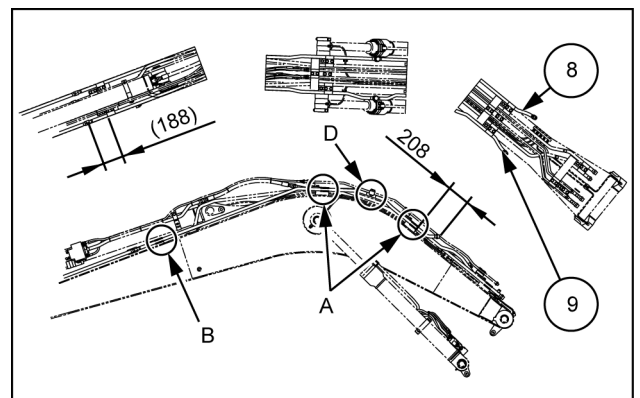
Pose des conduites de flèche



SMIL15CEX7674FB 1

Ensembles conduites (8) (9)

1. Placez l'ensemble conduite (gauche) (9) sur la flèche.



SMIL15CEX7675AB 2

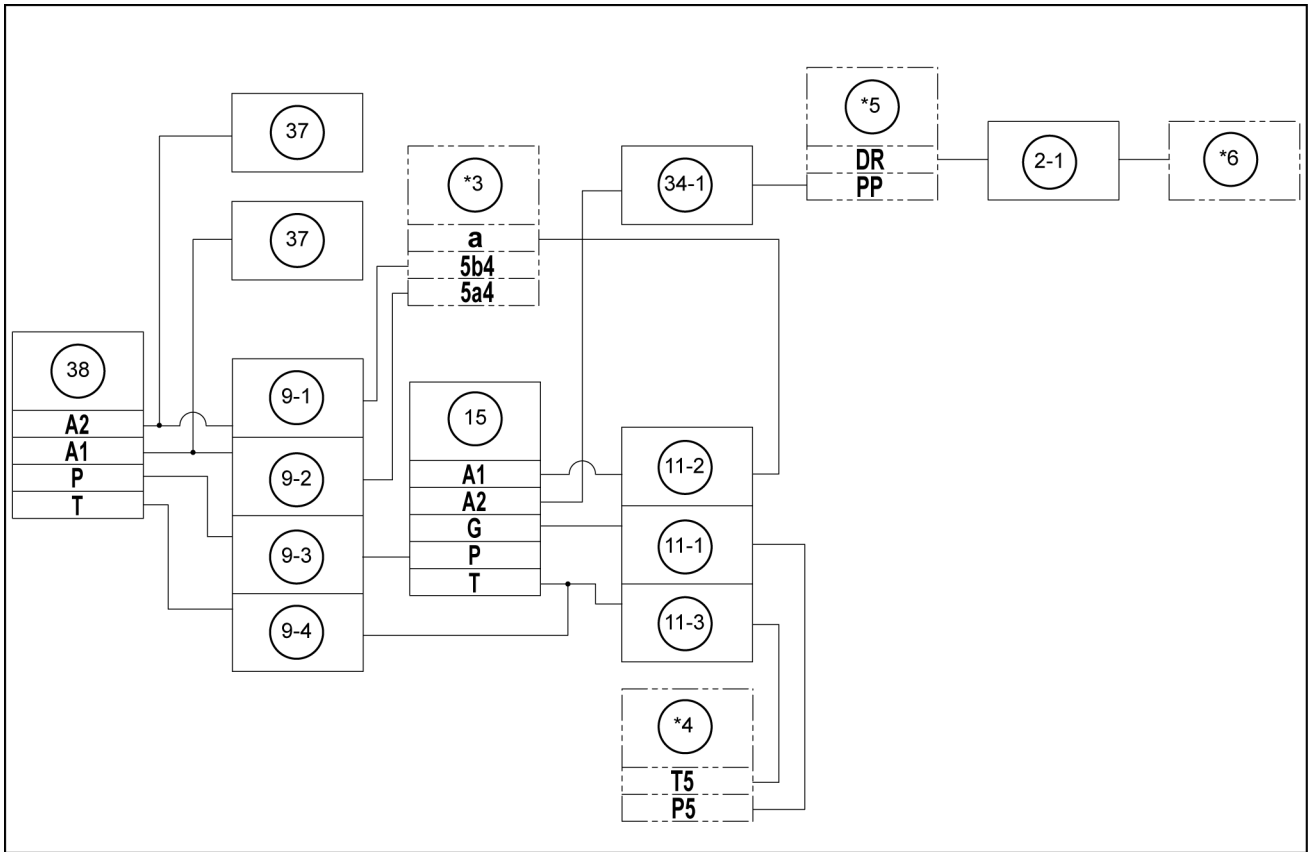
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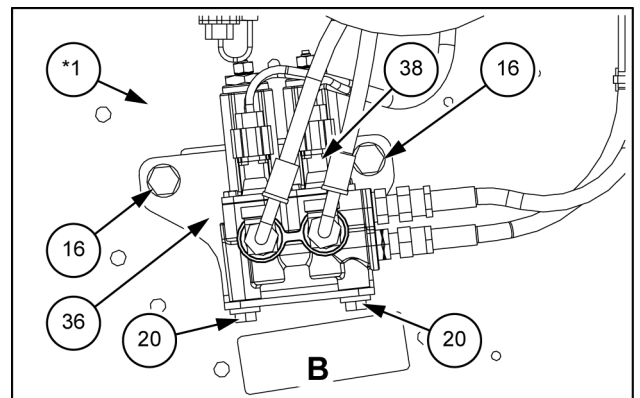


SMIL15CEX7845FB 3

- *3. Distributeur
- *4. Collecteur

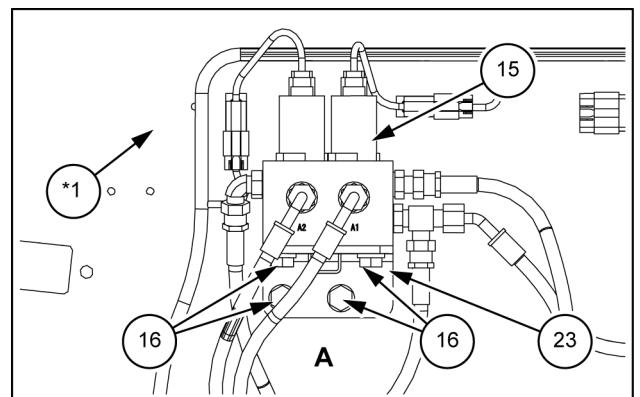
- *5. Distributeur à trois voies
- *6. Circuit multifonction du réservoir hydraulique (décharge électromagnétique)

1. Poser la soupape de réduction (38) sur le support (36) au moyen de deux vis à rondelle (20). Poser le support (36) sur le plancher (*1) au moyen de deux vis à rondelle (16).



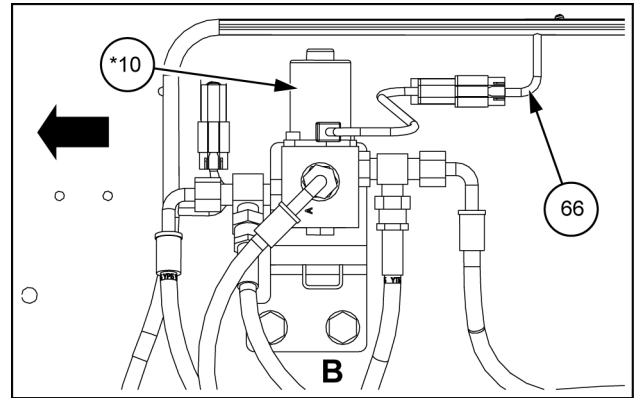
SMIL15CEX7846AB 4

2. Poser l'électrovanne (15) sur le support (23) à l'aide de deux vis à rondelle (16). Poser le support (23) sur le plancher (*1) au moyen de deux vis à rondelle (16).



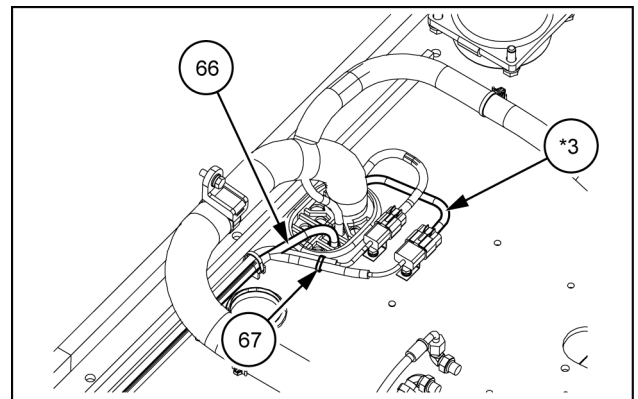
SMIL15CEX7847AB 5

4. Brancher le connecteur de l'électrovanne (*10) sur le faisceau électrique (66).



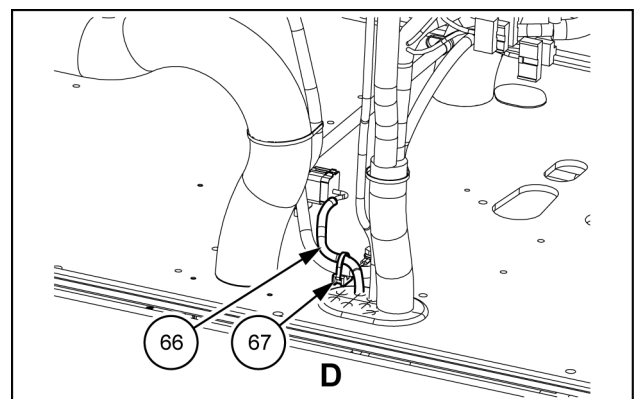
SMIL15CEX7719AB 6

5. Brancher le connecteur du faisceau électrique (66) (8 broches) au faisceau principal du châssis (*3) et serrer au moyen du bracelet (67).



SMIL15CEX7720AB 7

6. Etendre le faisceau de câblage (66) vers le sol depuis le dessous de la cabine. Brancher le connecteur (16 broches) du faisceau de câblage (66) au faisceau principal de la cabine, puis le fixer à l'aide du bracelet (67).



SMIL15CEX7721AB 8



ISTRUZIONI DI INSTALLAZIONE

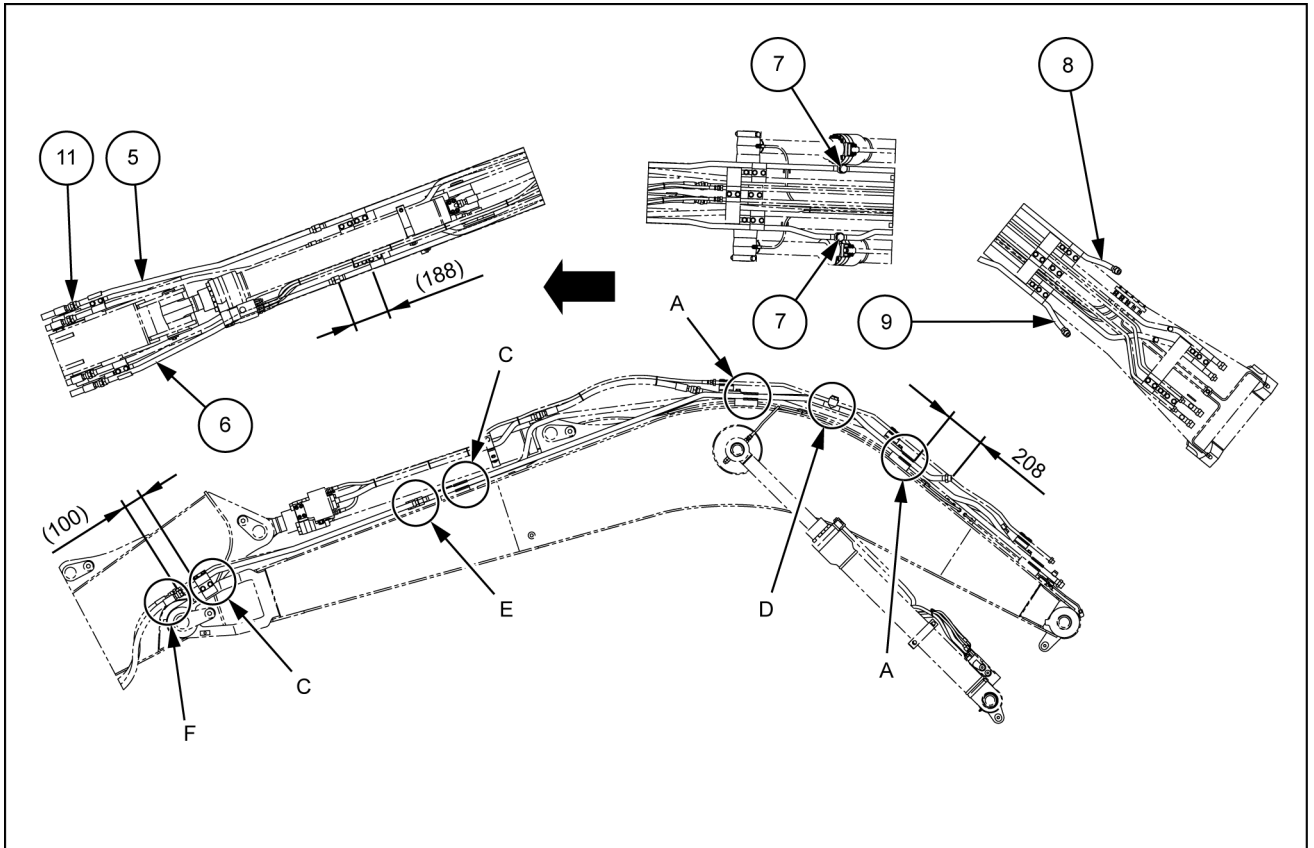
**KG1NP126-00
KIT CIRCUITO MULTIUSO (COMANDO PROPORZIONALE) (SCARICO
ELETTROMAGNETICO)**

TEMPO DI MONTAGGIO APPROSSIMATIVO: 32.0 ore

3 - MONTAGGIO

KIT COMANDO PROPORZIONALE CIRCUITO MULTIUSO (KIT SCARICO ELETTRONICO)

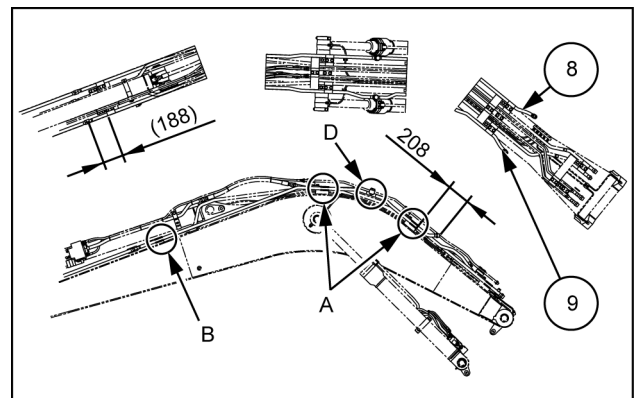
Montaggio della tubazione del braccio



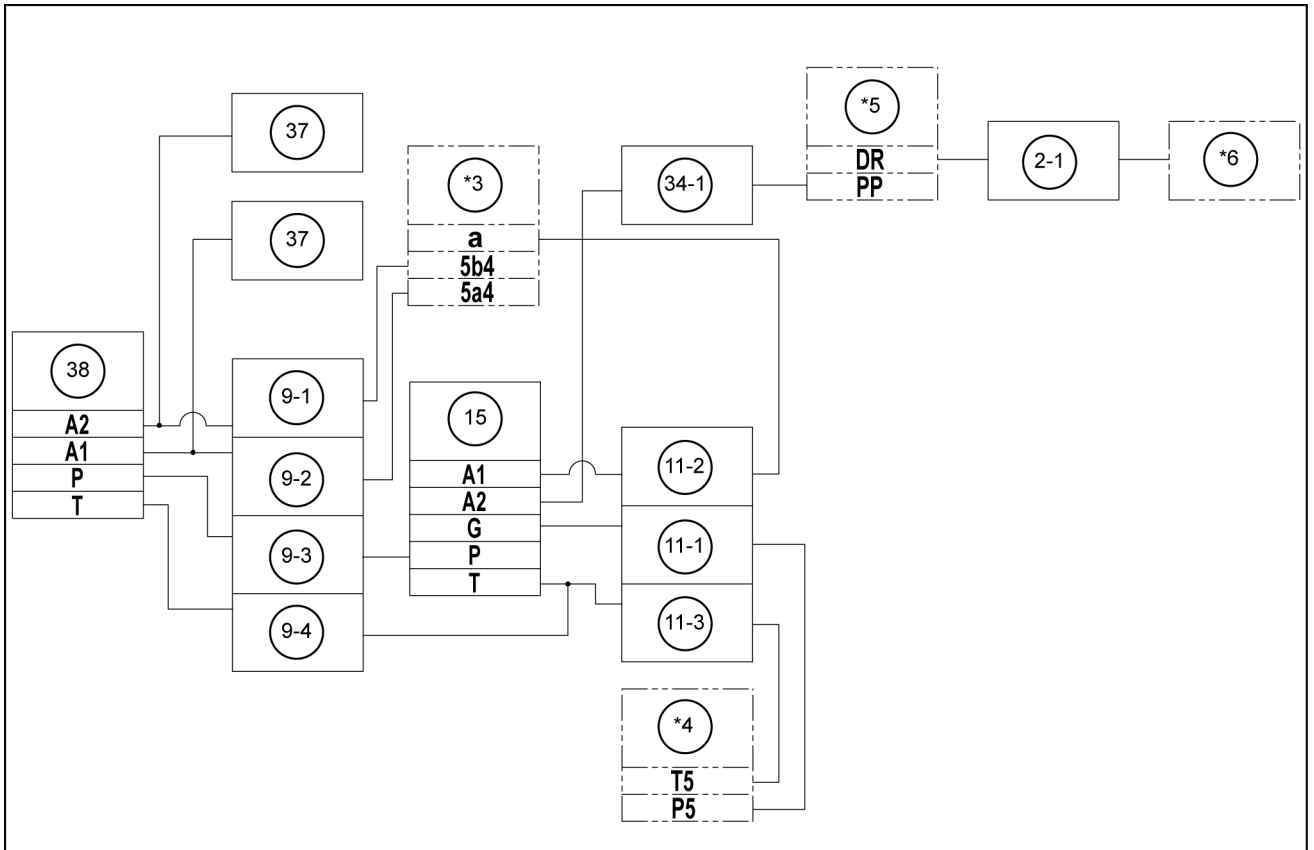
SMIL15CEX7674FB 1

Compressivi tubazione (8) (9)

1. Posizionare il compressivo tubazione (lato sinistro) (9) sul braccio.



SMIL15CEX7675AB 2

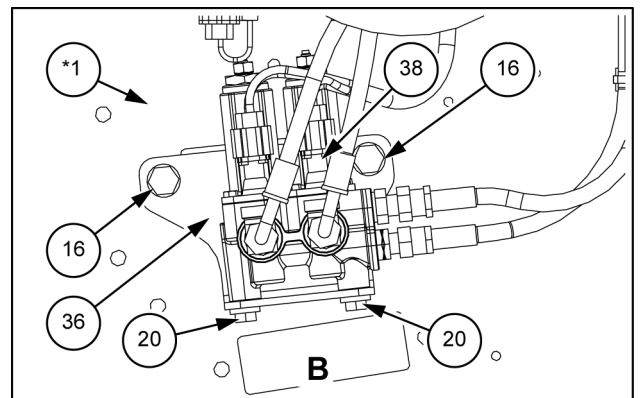


SMIL15CEX7845FB 3

- *3. Distributore idraulico
- *4. Collettore

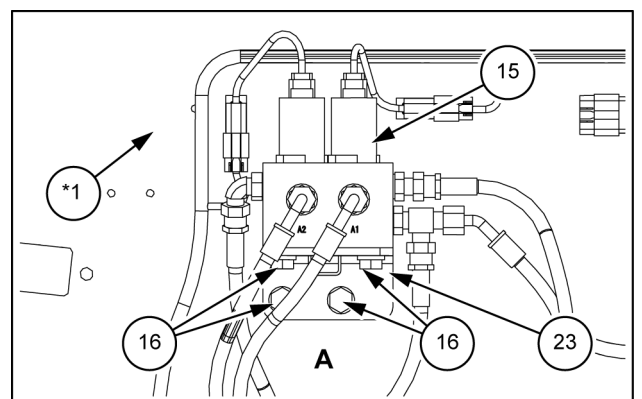
- *5. Valvola a tre vie
- *6. Circuito multiuso serbatoio idraulico (controllo proporzionale) (scarico elettromagnetico)

1. Montare la valvola di riduzione (38) sulla staffa (36) con 2 bulloni tipo Sems (20).
Montare la staffa (36) sul pianale (*1) con 2 bulloni tipo Sems (16).



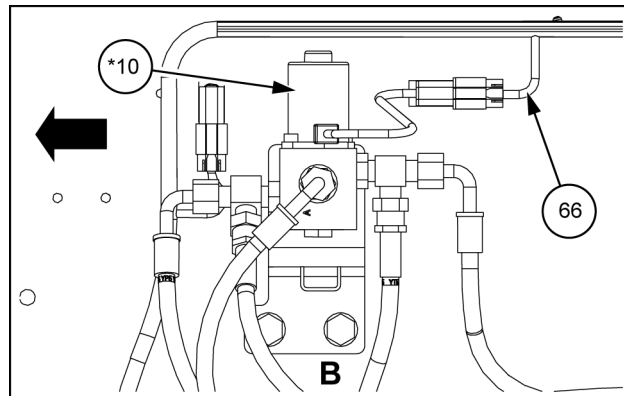
SMIL15CEX7846AB 4

2. Montare la elettrovalvola (15) sulla staffa (23) con 2 bulloni tipo Sems (16).
Montare la staffa (23) sul pianale (*1) con 2 bulloni tipo Sems (16).



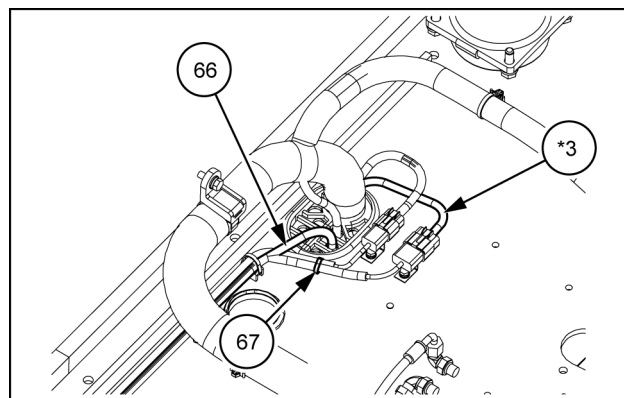
SMIL15CEX7847AB 5

4. Collegare il connettore elettrovalvola (*10) al cablaggio (66).



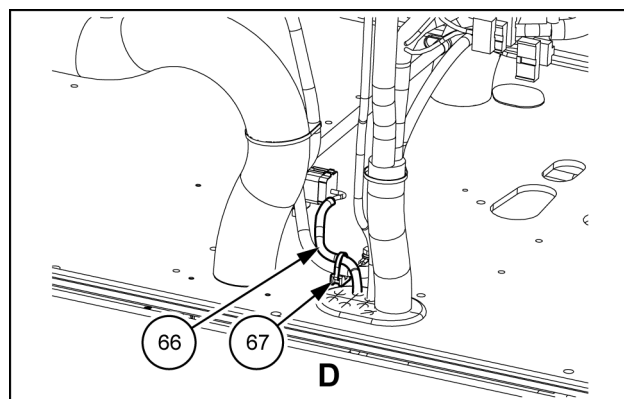
SMIL15CEX7719AB 6

5. Collegare il connettore del cablaggio (66) (8 pin) al cablaggio principale del telaio (*3) e fissare con la fascetta serrafilili (67).



SMIL15CEX7720AB 7

6. Estendere il cablaggio (66) sul lato del pianale da sotto la cabina. Collegare il connettore del cablaggio (66) (16 pin) al cablaggio principale della cabina e fissare con la fascetta serrafilili (67).



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INSTRUCCIONES DE INSTALACIÓN

KG1NP126-00

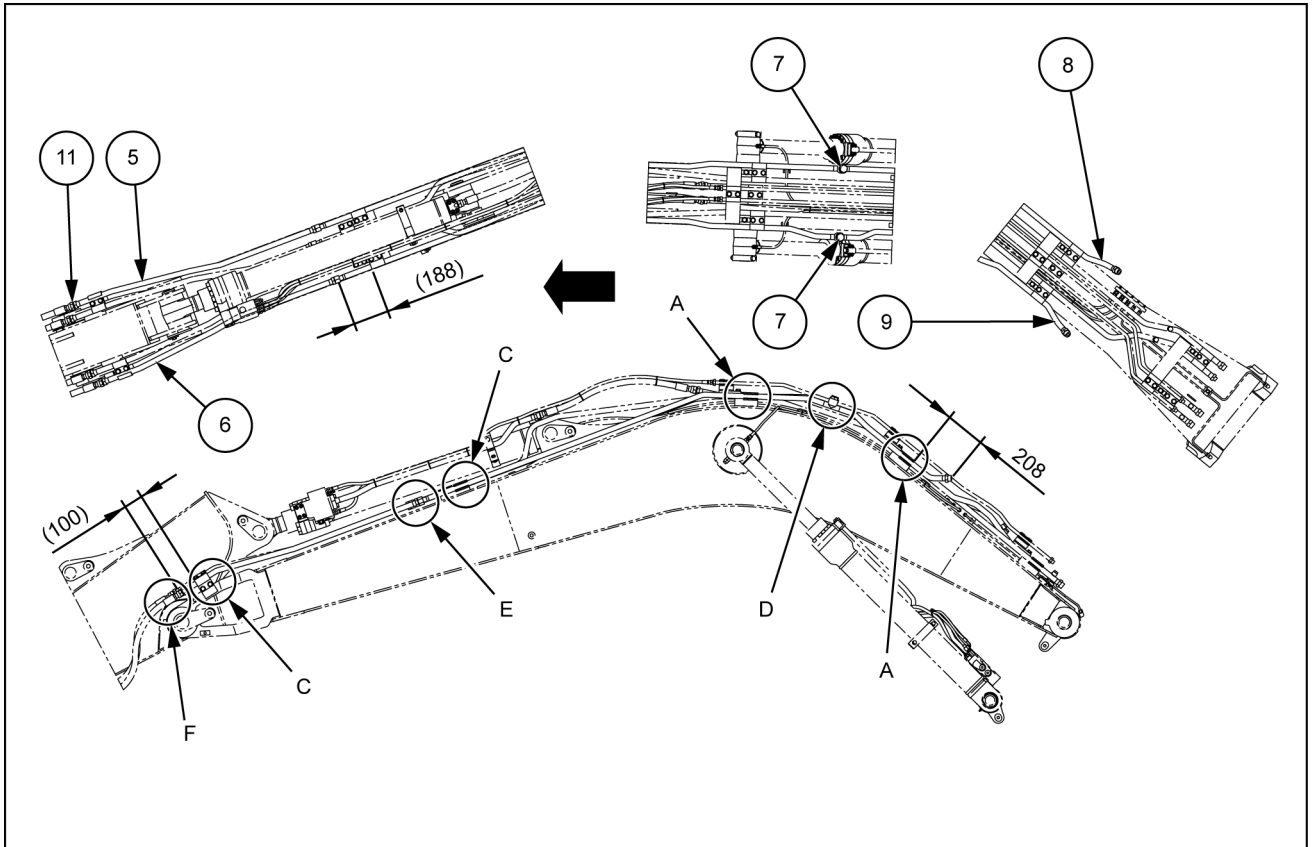
**KIT DE CIRCUITO MULTIFUNCIÓN (CONTROL PROPORCIONAL) (DESCARGA
ELECTROMAGNÉTICA)**

TIEMPO DE INSTALACIÓN APROXIMADO: 32.0 horas

3 - MONTAJE

KIT DE CONTROL PROPORCIONAL DEL CIRCUITO MULTIFUNCIÓN (DESCARGA ELECTROMAGNÉTICA)

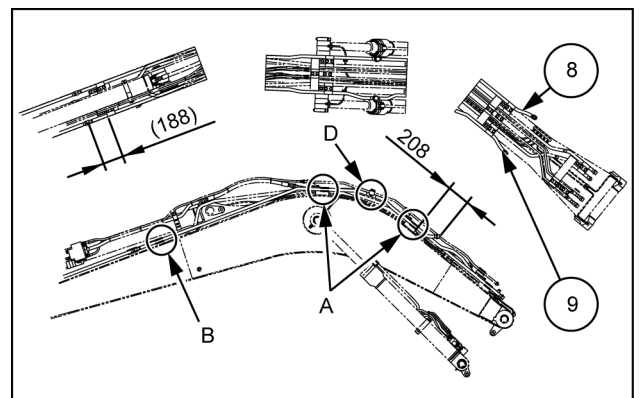
Instalación del conducto del brazo



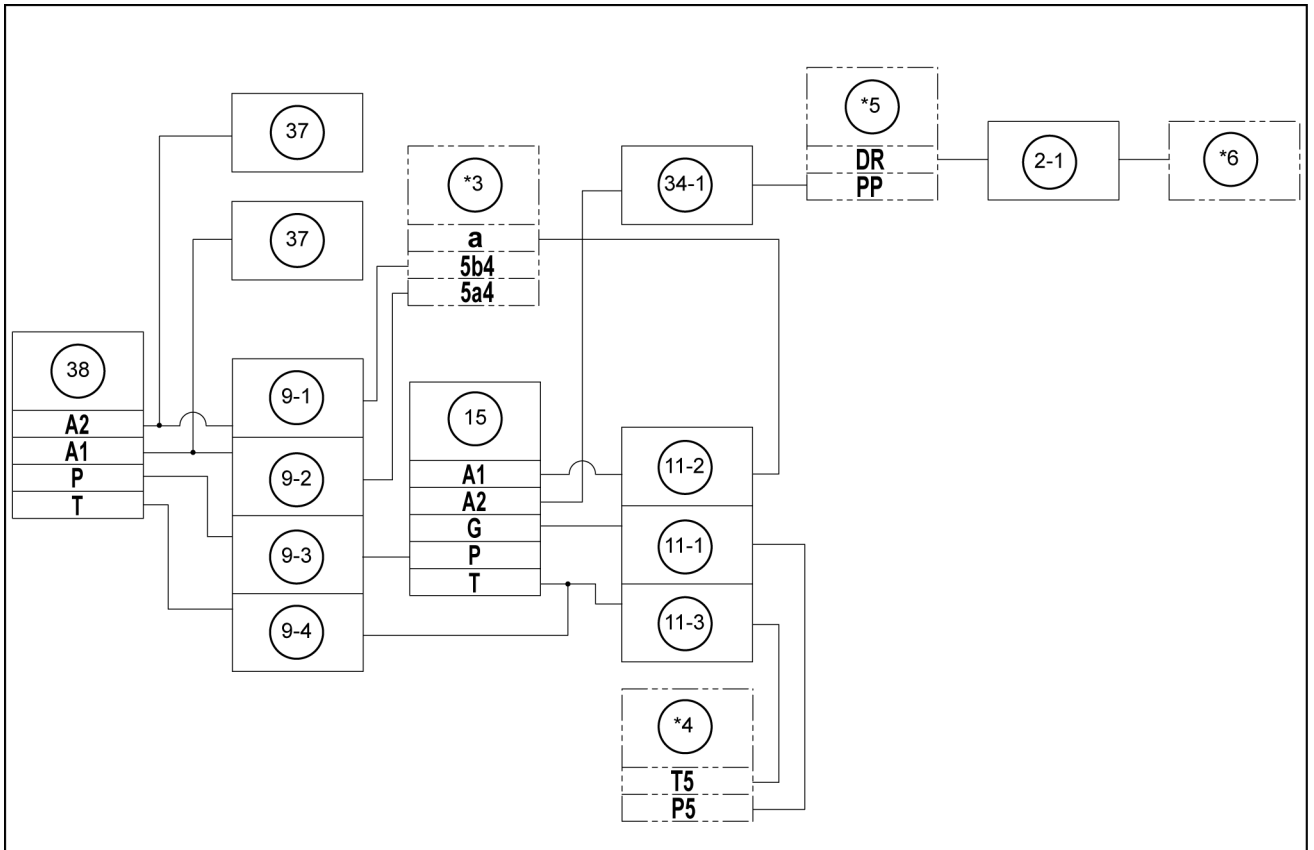
SMIL15CEX7674FB 1

Conjuntos de conductos (8) (9)

1. Instale el conducto (izquierdo) (9) en la pluma.



SMIL15CEX7675AB 2

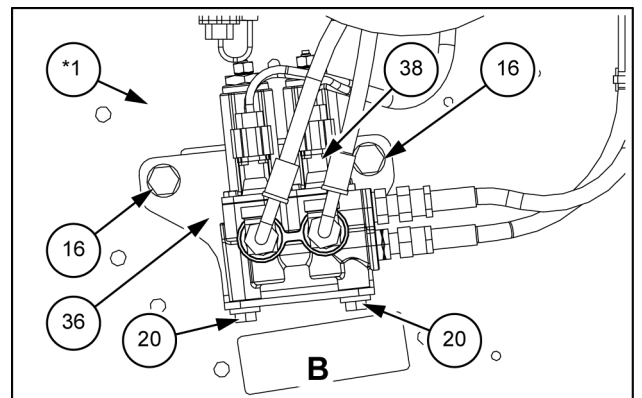


SMIL15CEX7845FB 3

- *3. Válvula de control
- *4. Colector

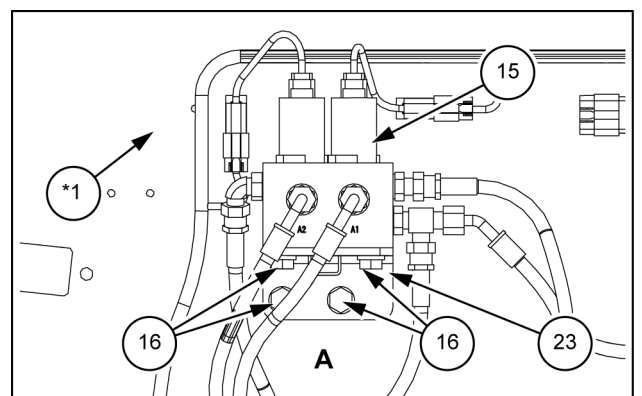
- *5. Válvula tridireccional
- *6. Circuito multiuso del depósito hidráulico (control proporcional) (descarga electromagnética)

1. Instale la válvula reductora (38) en el soporte (36) con dos pernos SEMS (20). Instale el soporte (36) en el suelo (*1) con dos pernos SEMS (16).



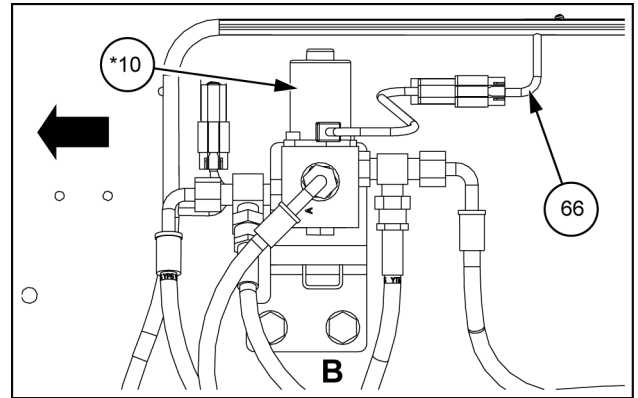
SMIL15CEX7846AB 4

2. Instale la electroválvula (15) en el soporte (23) con dos pernos SEMS (16). Instale el soporte (23) en el suelo (*1) con dos pernos SEMS (16).



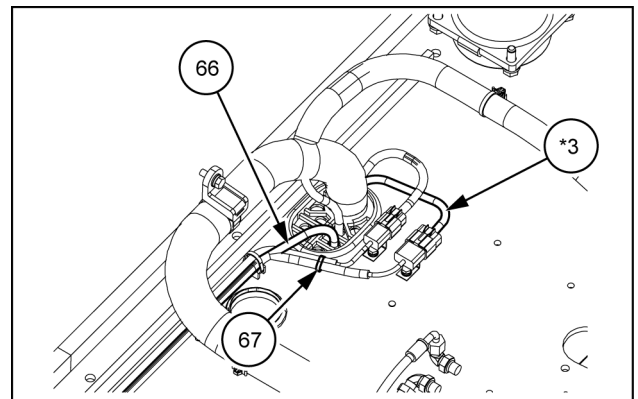
SMIL15CEX7847AB 5

4. Conecte el conector de la electroválvula (*10) al cableado (66).



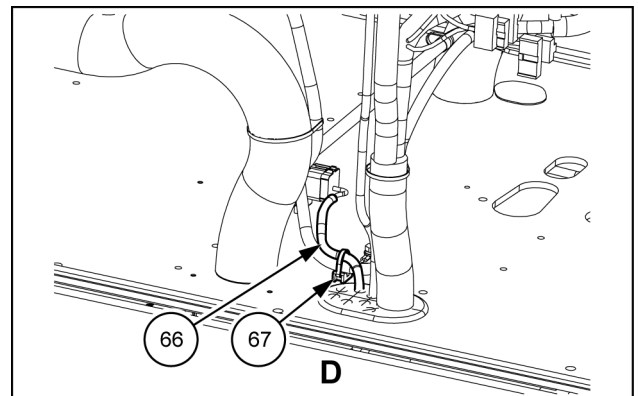
SMIL15CEX7719AB 6

5. Conecte el conector (8 patillas) del mazo de cables (66) al mazo de cables principal del bastidor (*3) y fíjelo con la brida (67).



SMIL15CEX7720AB 7

6. Extienda el mazo de cables (66) hacia el lado del suelo de debajo de la cabina. Conecte el conector (16 patillas) del mazo de cables (66) al mazo de cables principal de la cabina y fíjelo con la brida (67).



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