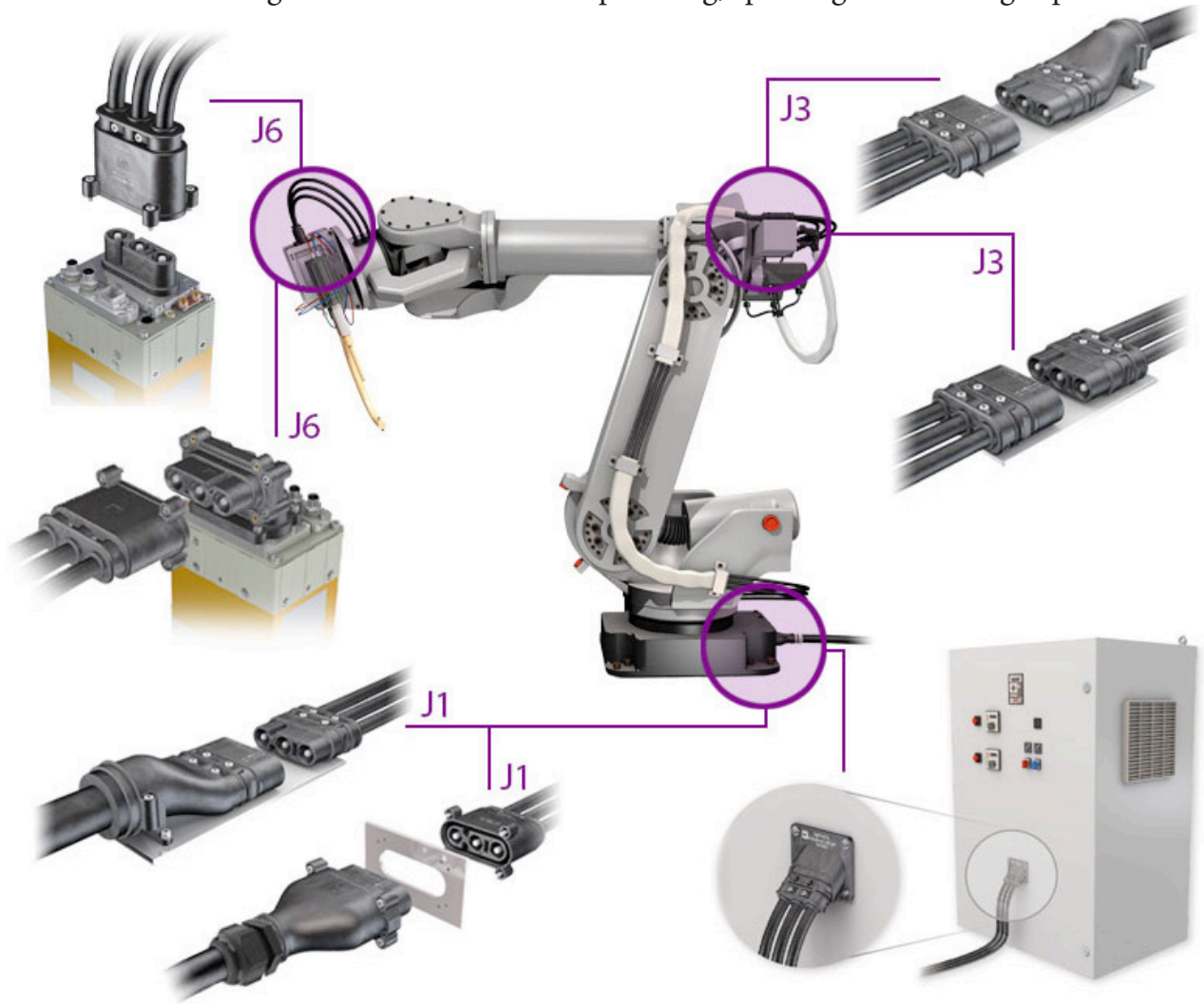


RobiFix Multi-Contact Cables

Highly reliable, cost-effective and space-saving means of integrating power supplies in robotic dress packs and running them along robotic arms. This latest innovation does not require any special assembly tools; the insertion into and removal from the connector housing couldn't be any easier. The insulating material is resistant to spattering, sparking and welding vapors.



RobiFix is the smart solution. This new concept for primary power supply on welding robots offers:

- ▶ Quick disconnect solutions for minimized downtime
- ▶ Compact and modular design with superior performance
- ▶ Light weight ideal for down-sizing purposes
- ▶ Fast integration and easy maintenance
- ▶ Dependable with high-current capacity
- ▶ Total cost reduction about 50%



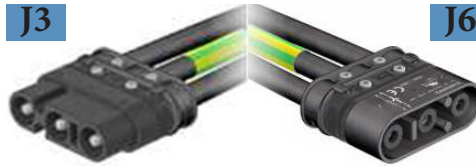
RobiFix Multi-Contact Cables

NFWR03 - 3C2C-MCR- E

J3

J6

LENGTH



NFWR03 - 3C08-MCR- E

J3

LENGTH



Female RobiFix with sockets

- ▶ Specified length in leads with butt-splices and loosely shrink packaged
- ▶ This is for splicing in at axis 3

NFWR03 - 3C09-MCR- E

J6

LENGTH



Male RobiFix

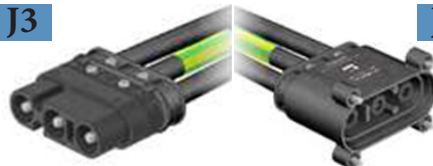
- ▶ Specified length in leads with lugs
- ▶ This is for splicing in at axis 6

NFWR03 - 3C2M-MCR- E

J3

J6

LENGTH



NFWR03 - 3D09-MCR- E

J6

LENGTH



Specified length in leads with lugs

NFWR03 - 3N09-MCR- E

J6

LENGTH

