



Wiring Harnesses



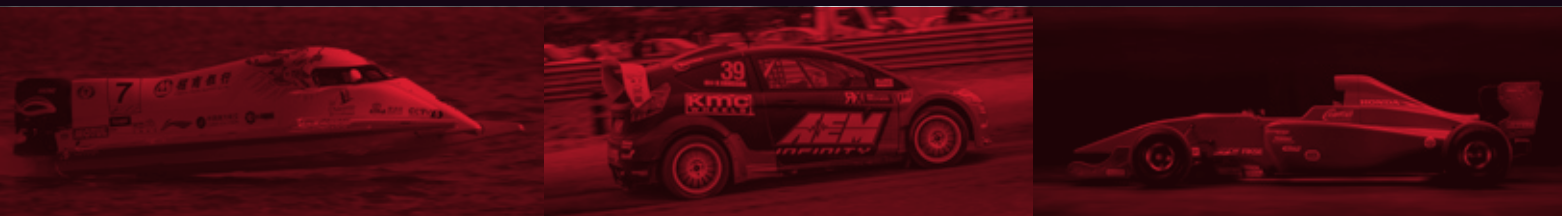
EPAS

DCE

Established in 1997, DCE is one of the motorsport industry's leading manufacturers of custom-built electrical systems. With production facilities in both North America and the UK and distributors for our products throughout the world, the company is at the forefront of innovation and technology on an international scale.

Our products can be found in championships worldwide including:

- NASCAR
- Formula 1
- IMSA Sportscar Championship
- World Endurance Championship
- Superbike
- F1 Powerboats
- NHRA
- IndyCar
- Global Rally Cross



BLOODHOUND SSC ENGINEERING ADVENTURE



Proud sponsors of the Bloodhound Project whose main objectives are:

- Inspire the next generation of engineers
- Provide an iconic programme with student access
- Reach 1000mph, beating the current land speed record

Find out more about Bloodhound at www.bloodhoundssc.com

USA

DCE Inc
119-B Poplar Pointe Drive
 Mooresville NC 28117, USA

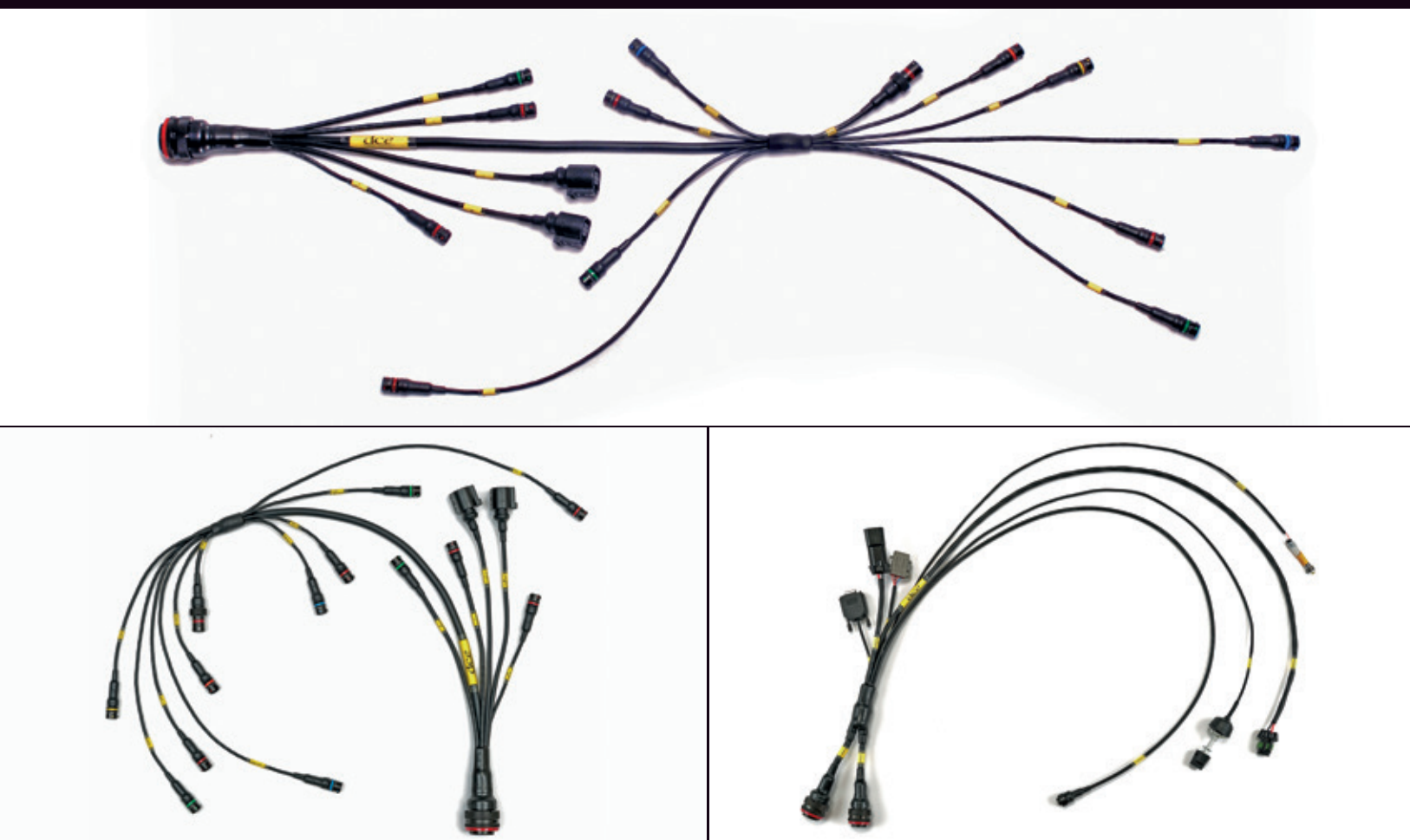
T +1 (704) 230 4649
E jack@dcemotorsport.com
www.dcemotorsport.com

UK & Europe

DC Electronics – Motorsport Specialist Ltd
Unit 1+2 Quayside Industrial Park
Maldon, Essex CM9 5FA, United Kingdom

T +44 (0)1621 856451
E sales@dcemotorsport.com
www.dcemotorsport.com





Wiring Harnesses

DCE manufactures every kind of wiring harness for any type of Motorsport vehicle and the design team has experience of all type of formula, past and present. Although harnesses are built from a variety of materials depending on the customer's requirements, DCE specialises in lightweight military specification harnesses using Raychem cable, heatshrink and moulded parts, using contra winding and repair loop techniques to ensure ultimate flexibility and long life of the harness.

DCE also integrate hardware from different manufacturers to complement our high quality wiring harnesses, giving you the ultimate electrical package.

To complete your vehicle, carbon junction boxes, control panels and complete steering wheel assemblies can also be designed and built.



Electric Power Assisted Steering (EPAS)

When compared to hydraulic systems, EPAS has the following benefits:

- Lower system weight
- Increased fuel mileage
- No hydraulic fluid required
- Feel of steering is adjustable
- More horsepower at the wheels as no hydraulic pump is dragging on the engine

A complete range of EPAS systems are available from OEM based column units for street car use, to full motorsport systems in either column or rack mounted formats.



DCE EPAS systems have been fitted on the following types of vehicle:

- Le Mans 24Hr Prototypes
- Endurance GT Racecars
- British Touring Cars
- Drag Cars
- World Rally Cars
- F1 Powerboats
- Rallycross Lites

For further information and for technical details please go to: www.dcemotorsport.com



Hardware

DCE can provide hardware from most leading manufacturers including:

- Engine Management Systems
- Data Acquisition Systems
- Solid State Power Distribution
- Solid State Battery Isolator Switches
- Membrane Switch Panels
- Lithium Batteries
- Rear Vision Camera Systems
- LED Rain Lights
- Sensors
- Pneumatic Paddleshift
- Race Car ABS

