

DEFENDER MLE GUARD

The Ultimate in MLE Cable Protection



The DASCO DEFENDER MLE (motor lead extension) guard was designed to handle the toughest and tightest of wellbores. The use of a fully encapsulated cable channel allows the MLE to ride safely in the inverted position throughout horizontal wellbores.

The DEFENDER MLE guard uses a high radius cable cap to ensure the guard stays as small as possible. Contoured leading tapers create a smooth ramp for the guard to glide past wellbore hazards such as separated or damaged casing connections, hanger upsets and wellbore debris. With the addition of a structural shear designed into the ring portion of the guard impact force are transferred directly into the rugged equipment housing keeping the cable unharmed. Anti rotation lugs stop the guard from rotating around the component neck ensuring you never twist your MLE cable.

With the use of high-quality materials, CNC machine fit components and structural shear planes the DEFENDER MLE will handle whatever challenges your wellbore has waiting.

THE DEFENDER ADVANTAGE

1. Mechanical Cable Protection
2. Encapsulated ESP Cable
3. Low Profile For Tight Wellbores
4. Anti Rotation Lugs
5. Contoured Leading Tapers
6. Clear Identification
7. High DLS Applications



DASCO ESP INC.

sales@dascoesp.com

www.dascoesp.com

phone: (1) 780-980-1970



DEFENDER MLE GUARD

The Ultimate in MLE Cable Protection

ESP Series	Substrate	Cap Line Max	Cable Max
300	Cast Alloy Steel	0.250" Cap Line	# 6 AWG
400	Cast Alloy Steel	0.375" Cap Line	# 5 AWG
500	Cast Alloy Steel	0.500" Cap Line	# 4 AWG
600	Cast Alloy Steel	0.500" Cap Line	# 2 AWG
700	Cast Alloy Steel	0.500" Cap Line	# 1 AWG
800	Cast Alloy Steel	0.500" Cap Line	# 1 AWG

*Custom sizes & configurations available.
Heavy duty machined from billet guards available*

Anti Rotation Lugs
Encapsulated ESP Cable
Low Profile For Tight Wellbores



See how the DEFENDER CABLE GUARD system can save you time and money

DASCO ESP INC.

sales@dascoesp.com

www.dascoesp.com

phone: (1) 780-980-1970

