

# Series 38 EMI Backshells

## Selection Guide

### Series 38 EMI Backshells



**Series 38 EMI backshells** protect electrical wiring harnesses from electromagnetic interference. For use with shielded cable. Non-environmental. Heavy duty Type H saddle clamp has telescoping screws and die cast saddles. Two grounding rings provide low resistance termination of braided overall and individual shields.

Adapter Code

**A**

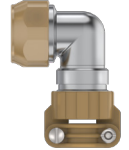
AS50151 crimp  
AS95234  
MIL-DTL-26482 Ser. II  
MIL-DTL-83723 Ser. III



EMI Backshell,  
Spin Coupling  
**380A\*103**  
Page 38-2



EMI Backshell,  
Self-Locking  
**380A\*105**  
Page 38-4



EMI Backshell,  
Composite, Self-Locking  
**380A\*099**  
Page 38-6

Adapter Code

**B**

AS50151 Solder



EMI Backshell,  
Direct Coupling  
**380B\*002**  
Page 38-7

Adapter Code

**D**

MIL-DTL-26482  
Series I



EMI Backshell,  
Direct Coupling  
**380D\*002**  
Page 38-9

Adapter Code

**F**

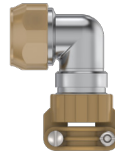
MIL-DTL-38999  
Series I and II



EMI Backshell,  
Spin Coupling  
**380F\*103**  
Page 38-10



EMI Backshell,  
Self-Locking  
**380F\*105**  
Page 38-12



EMI Backshell,  
Composite, Self-Locking  
**380F\*099**  
Page 38-14

Adapter Code

**G**

MIL-DTL-28840



EMI Backshell,  
Spin Coupling  
**380G\*011**  
Page 38-15

Adapter Code

**H**

MIL-DTL-38999  
Series III and IV



EMI Backshell,  
Spin Coupling  
**380H\*103**  
Page 38-17



EMI Backshell,  
Self-Locking  
**380H\*105**  
Page 38-19



EMI Backshell,  
Composite, Self-Locking  
**380H\*099**  
Page 38-21

Adapter Code

**P**

Series 970  
PowerTrip



EMI Backshell,  
Self-Locking  
**380P\*105**  
Page 38-29

Adapter Code

**M**

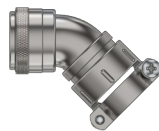
Series 80  
Mighty Mouse



EMI Backshell,  
Direct Coupling  
**380MS135**  
Page 38-22



EMI Backshell,  
Spin Coupling, Lo Prof.  
**380MS141**  
Page 38-23



EMI Backshell,  
Spin Coupling  
**380M\*137**  
Page 38-24

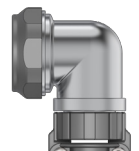
Adapter Code

**V**

Series 806  
Mil-Aero



EMI Backshell,  
Self-Locking  
**380V\*143**  
Page 38-26



EMI Backshell,  
Spin Coupling  
**387V\*243**  
Page 38-28