



Your CONDUIT to Performance.™

400Hz Banded Cable Assemblies With Molded Connectors

Banded Cable Assemblies with Molded Connector

The high-quality alternative to existing molded designs based on improved design for molded connector cable assemblies. Designed to meet MIL-C-5766C standard and offering the PAGE molded HARDNOSE for longer life. Cable assemblies are available in 1/0 and 2/0 sizes and can be configured with or without the built in thermal protection feature in any length your application demands.

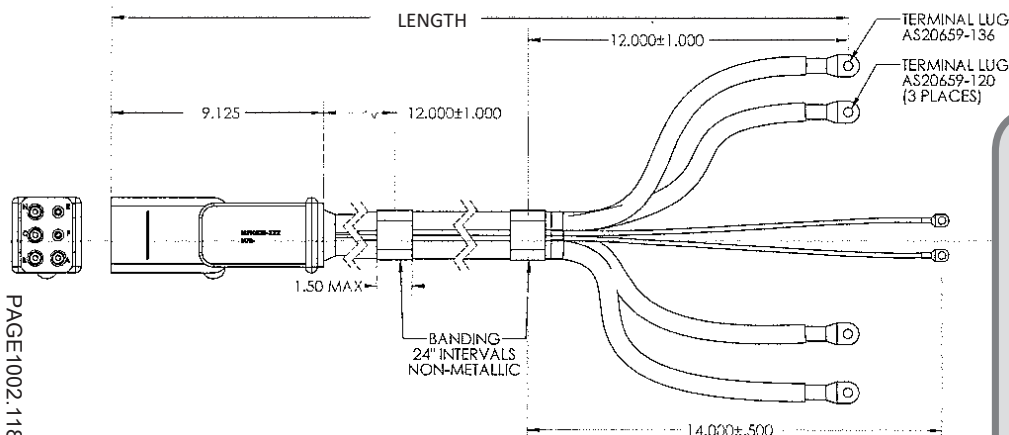


Connector Features

- ⇒ Superior contact design and molded HARDNOSE feature for extended life
- ⇒ Thermal protection built into molded connector.
- ⇒ Built to MIL-575C specification (pending approval) with the high quality finish and design.

<u>Part Number</u>	<u>Description</u>
PH2912-XX (length in feet)	Molded on head 400Hz cable assembly 4 conductor #1/0 AWG with twin #12 AWG
PH2914-XX (length in feet)	Molded on head 400Hz cable assembly 4 conductor #2/0 AWG with twin #12 AWG

Meets MIL-C-7974C



PAGE1002.1180927

WWW.PAGEINDUSTRIES.COM

TOLL FREE 1-855-465-PAGE
(1-855-465-7243)

PHONE 1-707-469-7243

FAX 1-707-469-7244

EMAIL SALES@PAGEINDUSTRIES.COM

PAGE GSE
2050 CESSNA DRIVE
VACAVILLE, CA 95688
USA



PAGE Banded Power Cable Assembly Ordering Information Chart



Nose Type

PA	Attachable 400Hz or 28VDC plug. No replaceable contact section. Built to MS25486 and MS25487
PM	Molded on 400Hz or 28VDC plug. With molded in HARDNOSE. Built to MS25486 and MS25487
PH	400Hz thermally protected molded on connector. With molded in HARDNOSE
PN	400Hz molded on connector with replaceable contact section (Part #P5001)

Connector Type

28	28.5VDC connector plug for use on banded cable assemblies
20	400Hz molded connector with replaceable HARDNOSE™ plug for use on banded cable assemblies
29	400Hz connector plug for use on banded cable assemblies

Cable Type

12	400Hz banded cable with 4 each AWG #1/0 conductors with 1 twin AWG #12 E&F control wires. Non-metallic bands.
13	400Hz banded cable with 4 each AWG #1/0 conductors. No control wire for E&F. Non-metallic bands. E&F jumped in head. Standard.
14	400Hz banded cable with 4 each AWG #2/0 conductors with 1 twin AWG #12 E&F control wires. Non-metallic bands.
15	400Hz banded cable with 4 each AWG #2/0 conductors. No control wire for E&F. Non-metallic bands. E&F jumped in head. Standard.
16	28.5VDC banded cable with 2 each AWG #2/0 conductors. Non-metallic bands.
17	28.5VDC banded cable with 2 each # 4/0 conductors. Non-metallic bands.

INDIVIDUAL COMPONENTS

PCP1623-3	Attachable 400Hz kit for 4 AWG #1/0 and 1 twin AWG #12 conductor.
PCP1623-4	Attachable 400Hz kit for 4 AWG #2/0 and 1 twin AWG #12 conductor.
PCP1623	Attachable 400Hz connector body.
PCP1623-3K	Contact kit for 4 AWG #1/0 and 1 twin AWG #12 conductor.
PCP1623-4K	Contact kit for 4 AWG #2/0 and 1 twin AWG #12 conductor.
PCP1765-2	Attachable 28VDC kit for 2 AWG #2/0 conductor.
PCP1765-3	Attachable 28VDC kit for 2 AWG #4/0 conductor.
PCP1765	Attachable 28VDC connector body.
PCP1765-2K	Contact kit for AWG #2/0 conductor.
PCP1765-3K	Contact kit for AWG #4/0 conductor.

Contact your sales representative for other conductor sizes and to coordinate configuration suffixes