

Fwd: D/E-series HV connectors

Pierluigi Paolucci

Sent: 11 July 2018 10:51**To:** gabriella.pugliese@ba.infn.it; Anton Dimitrov; Salvatore Buontempo; Ian Crotty; Nicolas Zaganidis**Attachments:** S21290 ISTITUTO NAZIONALE ~1.pdf (63 KB)

Dear All,
here the quotation of the 2 pins connectors
Ciao Pigi

Dr. PIERLUIGI PAOLUCCI

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Inizio messaggio inoltrato:

Da: Barbara Dinsmore <Barbara.Dinsmore@amphenolalden.com>**Oggetto: RE: D/E-series HV connectors****Data:** 10 luglio 2018 18:56:29 CEST**A:** Pierluigi Paolucci <pierluigi.paolucci@cern.ch>

Hello Pierluigi

Quotation attached

Regards,

Barbara Dinsmore

AMPHENOL ALDEN

CUSTOMER SERVICE REPRESENTATIVE

DIRECT: 508-427-7023

FAX: 508-427-7087

Barbara.dinsmore@amphenolalden.com

From: Pierluigi Paolucci [<mailto:pierluigi.paolucci@cern.ch>]**Sent:** Friday, July 6, 2018 4:55 PM**To:** Barbara Dinsmore**Subject:** Re: D/E-series HV connectors

Dear Barbara,
I got the sample, thanks a lot, they are ok for our detectors.
Can you please quota the male and female connectors + pin ?

Have a nice day

Pigi

Il giorno 08 giu 2018, alle ore 17:20, Barbara Dinsmore <Barbara.Dinsmore@amphenolalden.com> ha scritto:

Hi Pierluigi

I have the samples, please advise who to send to and address, also I will need your shipping information with an account no.

Thank you

Regards,

Barbara Dinsmore

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From: Pierluigi Paolucci [<mailto:pierluigi.paolucci@cern.ch>]

Sent: Friday, June 8, 2018 10:37 AM

To: Barbara Dinsmore

Subject: Re: D/E-series HV connectors

Ok and can you please send to me a sample G400 and G401 of male and female with pins included and let me know the cost by quantity ?

Have a nice weekend

Pigi

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Il giorno 08 giu 2018, alle ore 16:31, Barbara Dinsmore <Barbara.Dinsmore@amphenolalden.com> ha scritto:

See our attached High Voltage Catalog, the only thing we have per your request below would be the G400 and G401

See page 17

Regards,

Barbara Dinsmore

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From: Pierluigi Paolucci [<mailto:pierluigi.paolucci@cern.ch>]

Sent: Friday, June 8, 2018 10:15 AM

To: Barbara Dinsmore
Subject: Re: D/E-series HV connectors

Hello Barbara,
don't you have any connectors similar (10kV) 2 poles that I can buy without cables ?
We are talking about 1.000 connector and km of cable....

Thanks P

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Il giorno 08 giu 2018, alle ore 16:11, Barbara Dinsmore <Barbara.Dinsmore@amphenolalden.com> ha scritto:

Hello Pierluigi

These connectors do not come separately, they are molded with cable, this is why we need the cable length see attached data sheets

Regards,

Barbara Dinsmore

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From: Pierluigi Paolucci [<mailto:pierluigi.paolucci@cern.ch>]

Sent: Friday, June 8, 2018 4:20 AM

To: Barbara Dinsmore

Subject: Re: D/E-series HV connectors

Dear Barbara,
why do you need the cable length ?
I was looking for the connectors only.

Thanks Pierluigi

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Il giorno 07 giu 2018, alle ore 21:25, Barbara Dinsmore <Barbara.Dinsmore@amphenolalden.com> ha scritto:

Hello Pierluigi

I can send you a price quotation but I will need what length of cable in inches for each part no.

Regards,

Barbara Dinsmore

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Barbara.dinsmore@amphenolalden.com

From: Pierluigi Paolucci [<mailto:pierluigi.paolucci@cern.ch>]
Sent: Thursday, June 7, 2018 6:19 AM
To: Barbara Dinsmore; Brenda Pierni; Pierluigi Paolucci
Subject: D/E-series HV connectors

Dear Barbara and Brenda

at CERN we are working on a new detector that will work at 8 kV.

For this I was looking at the Series-D/E HV Connectors and I would like to please ask you if I can have data-sheet and tech-sheet and a sample to Napoli of the following connectors:

- D100FY”L”
- D200FY”L”
- E200QX”L”
- E201QX”L”
- E300QX”L”
- E301QX”L”

Can you also please give me an estimation of the cost for each type ?

Best regards
Pigi

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<20180608100637.pdf>

<AldenHighVoltageCataloglr-25OCT2017.pdf>

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