Industry 4.0 We see where this is going.

In Industry 4.0, development and production processes become more flexible, more efficient, and more customer-specific. Product development, production, logistics, and customers are intermeshed with the help of the latest intelligent information and communication technology. The Lapp Group is ready and is already actively helping to shape the fourth industrial revolution.



As a solution provider for industrial automation technologies, it is very important for Lapp to understand the product environment in which our products are and where they might be applied in the future. For this reason, we pay close attention to Industry 4.0 and are involved in the technology initiative Smart-Factory^{KL} e.V.

The manufacturer-independent initiative clearly points out the benefits of using modern information technology in production environments. Manufacturers like Lapp have the opportunity to develop and test new solutions for future mechanical engineering in the SmartFactory^{KL}. Lapp already offers complete solutions for all connections in smart factories.

ÖLFLEX®

UNITRONIC®

EPIC®

SKINTOP®

ETHERLINE®

HITRONIC®

SILVYN®

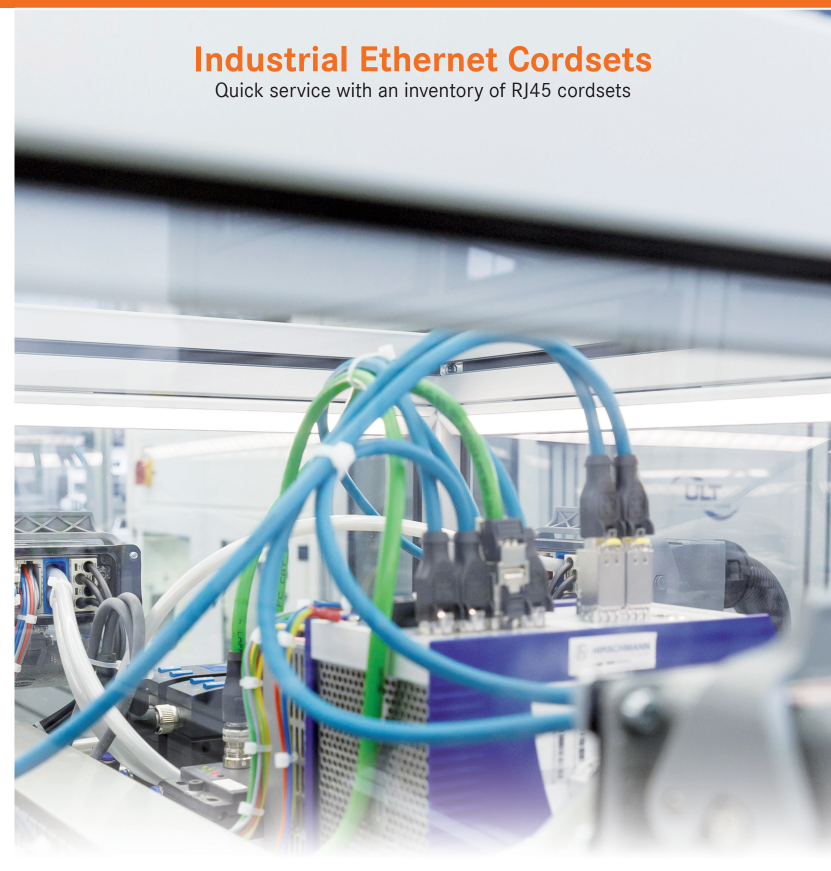
FLEXIMARK®

For more information or to connect with your local Lapp Group representative please visit lappgroupna.com











ÖLFLEX® CONNECT

Technical Data

- Contact carrier:

- Molded head:

- Cable iacket:

- Conductor insulation:

Temperature Range:

- Contacts:

- Shield:

■ Materials:

ÖLFLEX® CONNECT

Systems Solutions made by Lapp

Systems Solutions made by Lapp

Continuous Flex Industrial Ethernet Cordsets

4 Pair CAT.5e extension cordsets with two 8-wire RI45 connectors

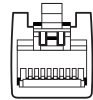
-20°C to +70°C



The use of RJ45 connector in Ethernet network protocols is common. Lapp's ETHERLINE® continuous flex CAT.5e cable offers a unique solution for the demanding needs of motion systems, where a network connection has been integrated for program inteface from remote locations.

Pin Out

Ethernet RJ45 Shielded



1 = White/Orange (+TX)

2 = Orange (-TX) 3 = White/Green (+RX)

4 = Blue

5 = White/Blue (-RX)

1000V (not for power applications)

6 = Green 7 = White/Brown

8 = Brown

12345678

7 Cable Rated Voltage:

7 Rated Voltage: 42V Polycarbonate Thermoplastic polyurethane; black* Rated Current: 1.5A Gold-plated brass Copper braid or foil & copper braid **Conductor Stranding:** stranded bare copper Polyurethane: teal Polyethylene P Protection Class: Meets NEMA 1, 3, 4, 6P * Color is typical, not standard

Connector 1	Connector 2	Cable Length	Part Number
		1m	C5E001F1
DIAE Chielded	RJ45 Shielded	2m	C5E001F2
RJ45 Shielded	KJ45 Sillelded	5m	C5E001F5
		10m	C5E001F10

RJ45 cordsets are in stock. Cordsets with M12 connector options, other motion types, and custom cable lengths are also available.

Continuous Flex PROFINET® Cordsets 2 Pair CAT.5 extension cordsets with two 4-wire RJ45 connectors



Polycarbonate

Polyethylene

-20°C to +60°C

Gold-plated brass

Polyurethane; green

Foil & tinned copper braid

* Color is typical, not standard

Thermoplastic polyurethane; black*

Technical Data

- Contact carrier:

- Molded head:

- Cable iacket:

- Conductor insulation:

Temperature Range:

- Contacts:

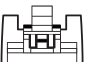
- Shield:

Materials:

These molded cordsets utilize high quality ETHERLINE® CAT.5 continuous flex cable and integral molded strain relief. For motion applications, these cordsets are designed to provide interconnection between simple devices (sensors and actuators) and high level devices (PLCs and computers).

■ Pin Out

Ethernet RJ45 Shielded



1 = Yellow (TD+) 2 = Orange (TD-) 3 = White (RD+)

4 = N/C

5 = N/C

6 = Blue (RD-) 7 = N/C

12345678

8 = N/C

7 Rated Voltage:	42V

1.5A **≈** Rated Current:

Conductor Stranding: stranded bare copper

IP Protection Class: IP20

Cable: ETHERLINE® 2 Pair CAT.5

7 Cable Rated Voltage: 100V (not for power applications)

& LAPP GROUP

Connector 1	Connector 2	Cable Length	Part Number
	RJ45 Shielded	1m	CPN001F1
RJ45 Shielded		2m	CPN001F2
RJ45 Sillelded		5m	CPN001F5
		10m	CPN001F10

RJ45 cordsets are in stock. Cordsets with M12 connector options, other motion types, and custom cable lengths are also available.

Ordering made easy.

Know what you want? Simply fill out this order form and return to your Lapp representative. But there are options: email your complete form to sales@lappusa.com or fax to 973-660-9330. Submit your order via www.lappusa.com/order_cordsets.htm if that's still not fast enough.

It doesn't stop there. Our extended line of ÖLFLEX® CONNECT cordsets offers more connector options, cable types, and network protocols for your industrial Ethernet and fieldbus applications.

Visit lappusa.lappgroup.com/oelflex-connect for more options and to find out how Lapp's systems solutions can save you time and money.

Ethernet CAT.5e Cordsets

V	Qty.	Part Number	Туре	Length
		C5E001F1	cont. flex	1m
		C5E001F2	cont. flex	2m
		C5E001F5	cont. flex	5m
		C5E001F10	cont. flex	10m

PROFINET® Cordsets

V	Qty.	Part Number	Туре	Length
		CPN001F1	cont. flex	1m
		CPN001F2	cont. flex	2m
		CPN001F5	cont. flex	5m
		CPN001F10	cont. flex	10m



ÖLFLEX® CONNECT

Technical Data

- Contact carrier:

- Molded head:

- Cable iacket:

- Conductor insulation:

Temperature Range:

- Contacts:

- Shield:

■ Materials:

ÖLFLEX® CONNECT

Systems Solutions made by Lapp

Systems Solutions made by Lapp

Continuous Flex Industrial Ethernet Cordsets

4 Pair CAT.5e extension cordsets with two 8-wire RI45 connectors

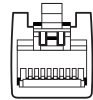
-20°C to +70°C



The use of RJ45 connector in Ethernet network protocols is common. Lapp's ETHERLINE® continuous flex CAT.5e cable offers a unique solution for the demanding needs of motion systems, where a network connection has been integrated for program inteface from remote locations.

Pin Out

Ethernet RJ45 Shielded



1 = White/Orange (+TX)

2 = Orange (-TX) 3 = White/Green (+RX)

4 = Blue

5 = White/Blue (-RX)

1000V (not for power applications)

6 = Green 7 = White/Brown

8 = Brown

12345678

7 Cable Rated Voltage:

7 Rated Voltage: 42V Polycarbonate Thermoplastic polyurethane; black* Rated Current: 1.5A Gold-plated brass Copper braid or foil & copper braid **Conductor Stranding:** stranded bare copper Polyurethane: teal Polyethylene P Protection Class: Meets NEMA 1, 3, 4, 6P * Color is typical, not standard

Connector 1	Connector 2	Cable Length	Part Number
		1m	C5E001F1
DIAE Chielded	RJ45 Shielded	2m	C5E001F2
RJ45 Shielded	KJ45 Sillelded	5m	C5E001F5
		10m	C5E001F10

RJ45 cordsets are in stock. Cordsets with M12 connector options, other motion types, and custom cable lengths are also available.

Continuous Flex PROFINET® Cordsets 2 Pair CAT.5 extension cordsets with two 4-wire RJ45 connectors



Polycarbonate

Polyethylene

-20°C to +60°C

Gold-plated brass

Polyurethane; green

Foil & tinned copper braid

* Color is typical, not standard

Thermoplastic polyurethane; black*

Technical Data

- Contact carrier:

- Molded head:

- Cable iacket:

- Conductor insulation:

Temperature Range:

- Contacts:

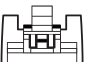
- Shield:

Materials:

These molded cordsets utilize high quality ETHERLINE® CAT.5 continuous flex cable and integral molded strain relief. For motion applications, these cordsets are designed to provide interconnection between simple devices (sensors and actuators) and high level devices (PLCs and computers).

■ Pin Out

Ethernet RJ45 Shielded



1 = Yellow (TD+)2 = Orange (TD-) 3 = White (RD+)

4 = N/C

5 = N/C

6 = Blue (RD-) 7 = N/C

12345678

8 = N/C

7 Rated Voltage:	42V

1.5A **≈** Rated Current:

Conductor Stranding: stranded bare copper

IP Protection Class: IP20

Cable: ETHERLINE® 2 Pair CAT.5

7 Cable Rated Voltage: 100V (not for power applications)

& LAPP GROUP

Connector 1	Connector 2	Cable Length	Part Number
	RJ45 Shielded	1m	CPN001F1
RJ45 Shielded		2m	CPN001F2
RJ45 Sillelded		5m	CPN001F5
		10m	CPN001F10

RJ45 cordsets are in stock. Cordsets with M12 connector options, other motion types, and custom cable lengths are also available.

Ordering made easy.

Know what you want? Simply fill out this order form and return to your Lapp representative. But there are options: email your complete form to sales@lappusa.com or fax to 973-660-9330. Submit your order via www.lappusa.com/order_cordsets.htm if that's still not fast enough.

It doesn't stop there. Our extended line of ÖLFLEX® CONNECT cordsets offers more connector options, cable types, and network protocols for your industrial Ethernet and fieldbus applications.

Visit lappusa.lappgroup.com/oelflex-connect for more options and to find out how Lapp's systems solutions can save you time and money.

Ethernet CAT.5e Cordsets

V	Qty.	Part Number	Туре	Length
		C5E001F1	cont. flex	1m
		C5E001F2	cont. flex	2m
		C5E001F5	cont. flex	5m
		C5E001F10	cont. flex	10m

PROFINET® Cordsets

V	Qty.	Part Number	Туре	Length
		CPN001F1	cont. flex	1m
		CPN001F2	cont. flex	2m
		CPN001F5	cont. flex	5m
		CPN001F10	cont. flex	10m



ÖLFLEX® CONNECT

ÖLFLEX® CONNECT

Systems Solutions made by Lapp

Systems Solutions made by Lapp

Continuous Flex Industrial Ethernet Cordsets

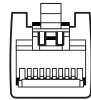
4 Pair CAT.5e extension cordsets with two 8-wire RI45 connectors



The use of RJ45 connector in Ethernet network protocols is common. Lapp's ETHERLINE® continuous flex CAT.5e cable offers a unique solution for the demanding needs of motion systems, where a network connection has been integrated for program inteface from remote locations.

Pin Out

Ethernet RJ45 Shielded



1 = White/Orange (+TX)

2 = Orange (-TX)

3 = White/Green (+RX)

4 = Blue

5 = White/Blue (-RX)

6 = Green

7 = White/Brown

1.5A

8 = Brown

		- 1	_	J	4	•

Polycarbonate

- Contact carrier: - Molded head:

Technical Data

■ Materials:

- Contacts:
- Shield:
- Cable iacket:
- Conductor insulation:

Temperature Range:

Thermoplastic polyurethane; black* Gold-plated brass Copper braid or foil & copper braid

Polyurethane: teal Polyethylene

* Color is typical, not standard

-20°C to +70°C

7 Rated Voltage:

Rated Current:

Conductor Stranding:

P Protection Class:

7 Cable Rated Voltage:

42V

stranded bare copper

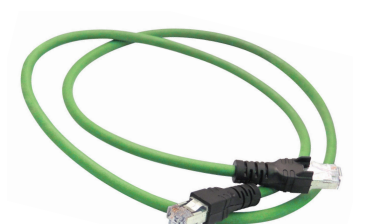
Meets NEMA 1, 3, 4, 6P

1000V (not for power applications)

Connector 1	Connector 2	Cable Length	Part Number
	RJ45 Shielded	1m	C5E001F1
RJ45 Shielded		2m	C5E001F2
RJ45 Shleided		5m	C5E001F5
		10m	C5E001F10

RJ45 cordsets are in stock. Cordsets with M12 connector options, other motion types, and custom cable lengths are also available.

Continuous Flex PROFINET® Cordsets 2 Pair CAT.5 extension cordsets with two 4-wire RJ45 connectors



Polycarbonate

Polyethylene

-20°C to +60°C

Gold-plated brass

Polyurethane; green

Foil & tinned copper braid

* Color is typical, not standard

Thermoplastic polyurethane; black*

Technical Data

- Contact carrier:

- Molded head:

- Cable iacket:

- Conductor insulation:

Temperature Range:

- Contacts:

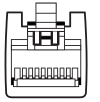
- Shield:

Materials:

These molded cordsets utilize high quality ETHERLINE® CAT.5 continuous flex cable and integral molded strain relief. For motion applications, these cordsets are designed to provide interconnection between simple devices (sensors and actuators) and high level devices (PLCs and computers).

■ Pin Out

Ethernet RJ45 Shielded



1 = Yellow (TD+)2 = Orange (TD-) 3 = White (RD+)

4 = N/C5 = N/C6 = Blue (RD-)

12345678

7 = N/C8 = N/C

7 Rated Voltage: 42V

≈ Rated Current: 1.5A

Conductor Stranding: stranded bare copper

IP Protection Class: IP20

7 Cable Rated Voltage:

Cable: ETHERLINE® 2 Pair CAT.5

® LAPP GROUP

100V (not for power applications)

Connector 1	Connector 2	Cable Length	Part Number
	RJ45 Shielded	1m	CPN001F1
DIAE Chielded		2m	CPN001F2
RJ45 Shielded		5m	CPN001F5
		10m	CDNIO01E10

RJ45 cordsets are in stock. Cordsets with M12 connector options, other motion types, and custom cable lengths are also available.

Ordering made easy.

Know what you want? Simply fill out this order form and return to your Lapp representative. But there are options: email your complete form to sales@lappusa.com or fax to 973-660-9330. Submit your order via www.lappusa.com/order_cordsets.htm if that's still not fast enough.

It doesn't stop there. Our extended line of ÖLFLEX® CONNECT cordsets offers more connector options, cable types, and network protocols for your industrial Ethernet and fieldbus applications.

Visit lappusa.lappgroup.com/oelflex-connect for more options and to find out how Lapp's systems solutions can save you time and money.

Ethernet CAT.5e Cordsets

V	Oty.	Ωty. Part Number Type		Length
		C5E001F1	cont. flex	1m
		C5E001F2	cont. flex	2m
		C5E001F5	cont. flex	5m
		C5E001F10	cont. flex	10m

PROFINET® Cordsets

V	Qty.	Part Number	Туре	Length
		CPN001F1	cont. flex	1m
		CPN001F2	cont. flex	2m
		CPN001F5	cont. flex	5m
		CPN001F10	cont. flex	10m



Industry 4.0 We see where this is going.

In Industry 4.0, development and production processes become more flexible, more efficient, and more customer-specific. Product development, production, logistics, and customers are intermeshed with the help of the latest intelligent information and communication technology. The Lapp Group is ready and is already actively helping to shape the fourth industrial revolution.



As a solution provider for industrial automation technologies, it is very important for Lapp to understand the product environment in which our products are and where they might be applied in the future. For this reason, we pay close attention to Industry 4.0 and are involved in the technology initiative Smart-Factory^{KL} e.V.

The manufacturer-independent initiative clearly points out the benefits of using modern information technology in production environments. Manufacturers like Lapp have the opportunity to develop and test new solutions for future mechanical engineering in the SmartFactory^{KL}. Lapp already offers complete solutions for all connections in smart factories.

ÖLFLEX®

UNITRONIC®

EPIC®

SKINTOP®

ETHERLINE®

HITRONIC®

SILVYN®

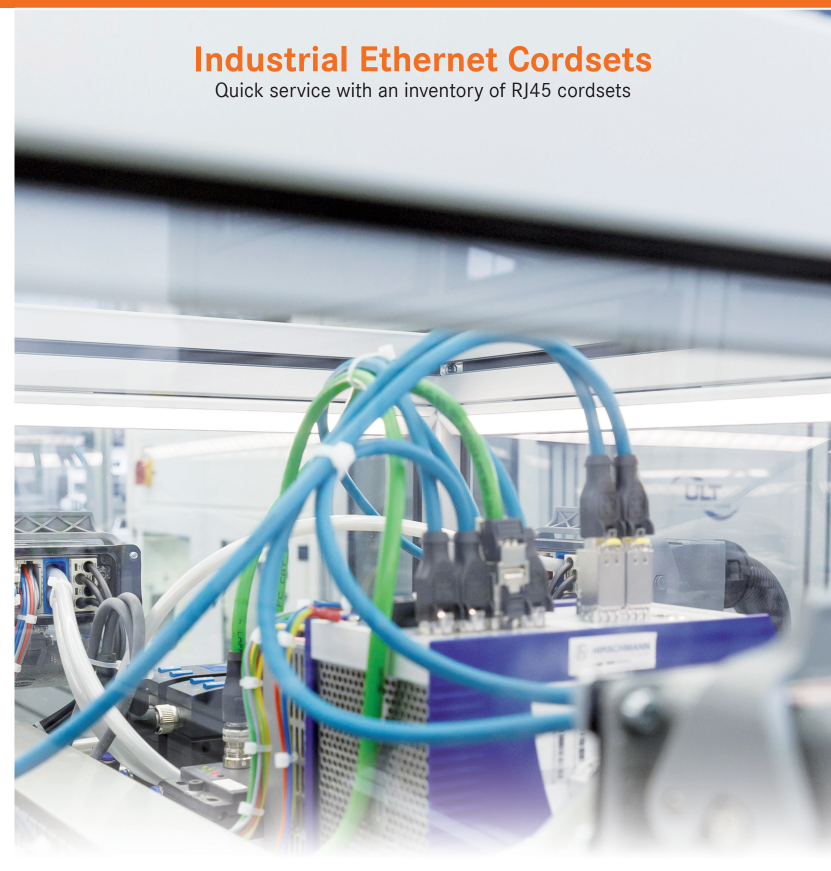
FLEXIMARK®

For more information or to connect with your local Lapp Group representative please visit lappgroupna.com











Industry 4.0 We see where this is going.

In Industry 4.0, development and production processes become more flexible, more efficient, and more customer-specific. Product development, production, logistics, and customers are intermeshed with the help of the latest intelligent information and communication technology. The Lapp Group is ready and is already actively helping to shape the fourth industrial revolution.



As a solution provider for industrial automation technologies, it is very important for Lapp to understand the product environment in which our products are and where they might be applied in the future. For this reason, we pay close attention to Industry 4.0 and are involved in the technology initiative Smart-Factory^{KL} e.V.

The manufacturer-independent initiative clearly points out the benefits of using modern information technology in production environments. Manufacturers like Lapp have the opportunity to develop and test new solutions for future mechanical engineering in the SmartFactory^{KL}. Lapp already offers complete solutions for all connections in smart factories.

ÖLFLEX®

UNITRONIC®

EPIC®

SKINTOP®

ETHERLINE®

HITRONIC®

SILVYN®

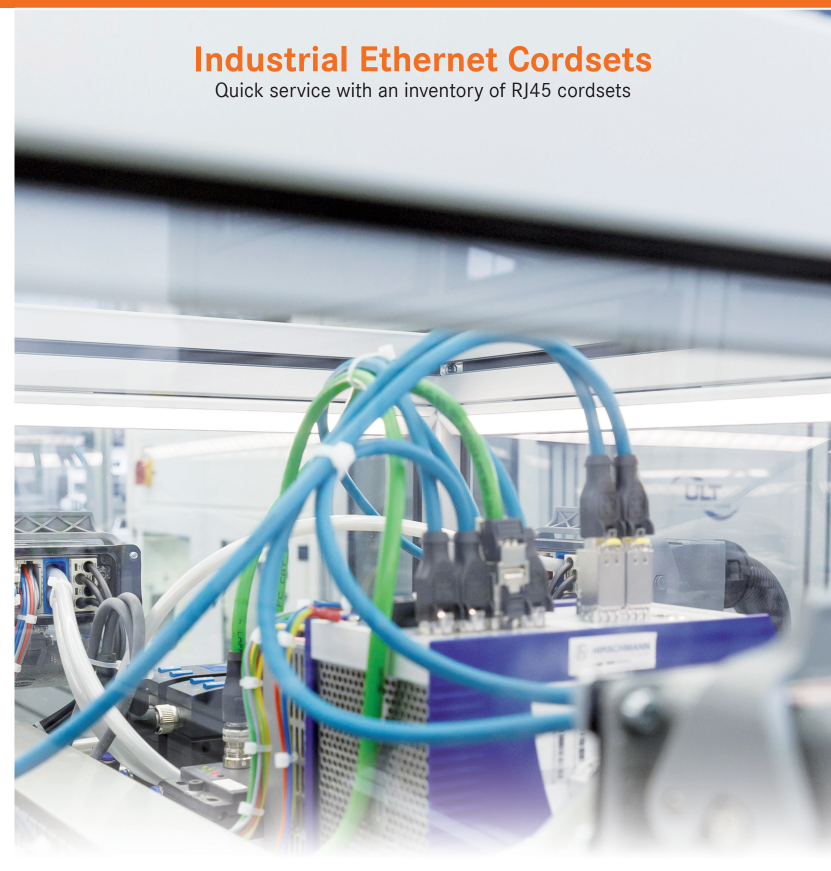
FLEXIMARK®

For more information or to connect with your local Lapp Group representative please visit lappgroupna.com











X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ethernet Cables / Networking Cables category:

Click to view products by Lapp Kabel manufacturer:

Other Similar products are found below:

MCJB2-10P6Q7-120 84909-0204 1200700174 1200860368 1410147 E16A06002M030 E200102-009-S1 AX105346-EW MT14-187L MWDM2L-51GS-6J1-2.82B 190-038045-01 NK5EPC1GRY NK5EPC4Y NK5EPC8BLY NK5EPC9YLY 1969343-6 ICD056GVP163D-C0 C5UMB3FBG 2142758-2 2168427-2 21949-1 2J1866A RJF SFTP 5E 0500 AX100351 UTPCH14GYY 45-5684 09459711142 100345-1301 MWDM2L-25P-8K1-.500B MWDM6L-31S-6C4-.375H 73-7793-1 74764-1101 WHU18-3636-048 RJF2SA2G05100BTX 1R4000A39M030 190-038045-00-SP328 UTPSP6GYY UTPSP2GYY UTPSP10GYY UTPCH5GYY UTP28SP15M UTP28CH100OR 74764-2301 E11A06004M300 E66A06002M020 SAC-5P-MS/ 1.0-920/FS SCO AR 1-3636-601-5211 1-3636-600-5212 1-3636-461-5208 1-3637-600-5212