

exavera
TECHNOLOGIES

195 New Hampshire Ave, Suite 155
Portsmouth, NH 03801
603-570-4000 www.exavera.com

VeraFi™ Access/Reading Point
Model: VF-2200
Manufactured in USA
V DC 24/44-57
A 270mA/150mA - 125mA
Use only with VF-PWR-NA supply

IC: 6393A-VF2200 FCC ID: T2RVF2200
This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

06062200000542
00:13:9c:00:04:3b

exavera
TECHNOLOGIES

195 New Hampshire Ave, Suite 155
Portsmouth, NH 03801
603-570-4000 www.exavera.com

VeraFi™ Access/Reading Point
Model: VF-2200
Manufactured in USA
V DC 24/44-57
A 270mA/150mA - 125mA
Use only with VF-PWR-NA supply

IC: 6393A-VF2200 FCC ID: T2RVF2200
This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

06062200000543
00:13:9c:00:04:3e

exavera
TECHNOLOGIES

195 New Hampshire Ave, Suite 155
Portsmouth, NH 03801
603-570-4000 www.exavera.com

VeraFi™ Access/Reading Point
Model: VF-2200
Manufactured in USA
V DC 24/44-57
A 270mA/150mA - 125mA
Use only with VF-PWR-NA supply

IC: 6393A-VF2200 FCC ID: T2RVF2200
This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

06062200000544
00:13:9c:00:04:41

exavera
TECHNOLOGIES

195 New Hampshire Ave, Suite 155
Portsmouth, NH 03801
603-570-4000 www.exavera.com

VeraFi™ Access/Reading Point
Model: VF-2200
Manufactured in USA
V DC 24/44-57
A 270mA/150mA - 125mA
Use only with VF-PWR-NA supply

IC: 6393A-VF2200 FCC ID: T2RVF2200
This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

06062200000545
00:13:9c:00:04:44

exavera
TECHNOLOGIES

195 New Hampshire Ave, Suite 155
Portsmouth, NH 03801
603-570-4000 www.exavera.com

VeraFi™ Access/Reading Point
Model: VF-2200
Manufactured in USA
V DC 24/44-57
A 270mA/150mA - 125mA
Use only with VF-PWR-NA supply

IC: 6393A-VF2200 FCC ID: T2RVF2200
This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

06062200000546
00:13:9c:00:04:47

exavera
TECHNOLOGIES

195 New Hampshire Ave, Suite 155
Portsmouth, NH 03801
603-570-4000 www.exavera.com

VeraFi™ Access/Reading Point
Model: VF-2200
Manufactured in USA
V DC 24/44-57
A 270mA/150mA - 125mA
Use only with VF-PWR-NA supply

IC: 6393A-VF2200 FCC ID: T2RVF2200
This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

06062200000547
00:13:9c:04:4a

exavera
TECHNOLOGIES

195 New Hampshire Ave, Suite 155
Portsmouth, NH 03801
603-570-4000 www.exavera.com

VeraFi™ Access/Reading Point
Model: VF-2200
Manufactured in USA
V DC 24/44-57
A 270mA/150mA - 125mA
Use only with VF-PWR-NA supply

IC: 6393A-VF2200 FCC ID: T2RVF2200
This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

06062200000548
00:13:9c:00:04:4d

exavera
TECHNOLOGIES

195 New Hampshire Ave, Suite 155
Portsmouth, NH 03801
603-570-4000 www.exavera.com

VeraFi™ Access/Reading Point
Model: VF-2200
Manufactured in USA
V DC 24/44-57
A 270mA/150mA - 125mA
Use only with VF-PWR-NA supply

IC: 6393A-VF2200 FCC ID: T2RVF2200
This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

06062200000549
00:13:9c:00:04:50

exavera
TECHNOLOGIES

195 New Hampshire Ave, Suite 155
Portsmouth, NH 03801
603-570-4000 www.exavera.com

VeraFi™ Access/Reading Point
Model: VF-2200
Manufactured in USA
V DC 24/44-57
A 270mA/150mA - 125mA
Use only with VF-PWR-NA supply

IC: 6393A-VF2200 FCC ID: T2RVF2200
This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

0606220000054A
00:13:9c:00:04:53