


PROD1116 SERIES NODE LABELLING CONVENTION

PROTECTIVE LABEL COVER




 Digital Mining Technology
M/N: **PROD1116-**
12-24Vdc; 15W IP66 **CAS-GPS NODE**

 **S2**
CAN ICES-3(B)/NMB-3(B)
FCC ID: VV-PROD1116Z, IC:8903A-PROD1116Z
THIS DEVICE CONTAINS:
FCC ID: PVH0965; IC:5325A-0965
This device complies with part 15 of the FCC Rules and Industry Canada's license exempt RSSs and is subject to the following two conditions:
Operation is subject to the following two conditions:
(1) this device must not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation




 Digital Mining Technology
M/N: **PROD1116-**
12-24Vdc; 15W IP66 **CAS-GPS NODE**

 **E2**
CAN ICES-3(B)/NMB-3(B)
FCC ID: VV-PROD1116Z, IC:8903A-PROD1116Z
THIS DEVICE CONTAINS:
FCC ID: PVH0965; IC:5325A-0965
This device complies with part 15 of the FCC Rules and Industry Canada's license exempt RSSs and is subject to the following two conditions:
Operation is subject to the following two conditions:
(1) this device must not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation







 Digital Mining Technology
M/N: **PROD1116-**
12-24Vdc; 15W IP66 **CAS-GPS NODE**

 **L2**
CAN ICES-3(B)/NMB-3(B)
FCC ID: VV-PROD1116Z, IC:8903A-PROD1116Z
THIS DEVICE CONTAINS:
FCC ID: PVH0965; IC:5325A-0965
This device complies with part 15 of the FCC Rules and Industry Canada's license exempt RSSs and is subject to the following two conditions:
Operation is subject to the following two conditions:
(1) this device must not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation



 Digital Mining Technology
M/N: **PROD1116-**
12-24Vdc; 15W IP66 **CAS-GPS NODE**

 **P2**
CAN ICES-3(B)/NMB-3(B)
FCC ID: VV-PROD1116Z, IC:8903A-PROD1116Z
THIS DEVICE CONTAINS:
FCC ID: PVH0965; IC:5325A-0965
This device complies with part 15 of the FCC Rules and Industry Canada's license exempt RSSs and is subject to the following two conditions:
Operation is subject to the following two conditions:
(1) this device must not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation



-  **APPROVED:** By Nagendra at 9:03 am, Mar 03, 2020
-  **REVIEWED:** By Abhijeet Deshmukh at 4:24 pm, Mar 02, 2020
-  **CREATED:** By D, RAYAPPAN at 2:22 pm, Jan 14, 2020

PROD1116 SERIES NODE LABELLING CONVENTION

PROTECTIVE LABEL COVER





 Digital Mining Technology
M/N: **PROD1116-**
12-24Vdc; 15W IP66 **CAS-GPS NODE**

 
S2X
CAN ICES-3(B)/NMB-3(B) (1) this device must not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation
FCC ID: VV-PROD1116Z, IC:8903A-PROD1116Z
THIS DEVICE CONTAINS:
FCC ID: PVH0965; IC:5325A-0965
This device complies with part 15 of the FCC Rules and Industry Canada's license exempt RSSs
Operation is subject to the following two conditions:
(1) this device must not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation





 Digital Mining Technology
M/N: **PROD1116-**
12-24Vdc; 15W IP66 **CAS-GPS NODE**

 
E2X
CAN ICES-3(B)/NMB-3(B) (1) this device must not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation
FCC ID: VV-PROD1116Z, IC:8903A-PROD1116Z
THIS DEVICE CONTAINS:
FCC ID: PVH0965; IC:5325A-0965
This device complies with part 15 of the FCC Rules and Industry Canada's license exempt RSSs
Operation is subject to the following two conditions:
(1) this device must not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation





 Digital Mining Technology
M/N: **PROD1116-**
12-24Vdc; 15W IP66 **CAS-GPS NODE**

 
L2X
CAN ICES-3(B)/NMB-3(B) (1) this device must not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation
FCC ID: VV-PROD1116Z, IC:8903A-PROD1116Z
THIS DEVICE CONTAINS:
FCC ID: PVH0965; IC:5325A-0965
This device complies with part 15 of the FCC Rules and Industry Canada's license exempt RSSs
Operation is subject to the following two conditions:
(1) this device must not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation



 Digital Mining Technology
M/N: **PROD1116-**
12-24Vdc; 15W IP66 **CAS-GPS NODE**

 
P2X
CAN ICES-3(B)/NMB-3(B) (1) this device must not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation
FCC ID: VV-PROD1116Z, IC:8903A-PROD1116Z
THIS DEVICE CONTAINS:
FCC ID: PVH0965; IC:5325A-0965
This device complies with part 15 of the FCC Rules and Industry Canada's license exempt RSSs
Operation is subject to the following two conditions:
(1) this device must not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation