

# PROD1116 SERIES NODE LABELLING CONVENTION

## PROTECTIVE LABEL COVER



111618040001

Digital Mining Technology

M/N: **PROD1116-**  
CAS-GPS NODE

12-24Vdc; 15W IP66



CAN ICES-3(B)/NMB-3(B)

FCC ID: YIV-PROD11162, IC:8903A-PROD11162  
CONTAINS: FCC ID: PVH0965 & FCC ID: SIFNANOPANS375V1  
CONTAINS: 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



111618040001

Digital Mining Technology

M/N: **PROD1116-**  
CAS-GPS NODE

12-24Vdc; 15W IP66



CAN ICES-3(B)/NMB-3(B)

FCC ID: YIV-PROD11162, IC:8903A-PROD11162  
CONTAINS: FCC ID: PVH0965 & FCC ID: SIFNANOPANS375V1  
CONTAINS: 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



111618040001

Digital Mining Technology

M/N: **PROD1116-**  
CAS-GPS NODE

12-24Vdc; 15W IP66



CAN ICES-3(B)/NMB-3(B)

FCC ID: YIV-PROD11162, IC:8903A-PROD11162  
CONTAINS: FCC ID: PVH0965 & FCC ID: SIFNANOPANS375V1  
CONTAINS: 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



111618040001

Digital Mining Technology

M/N: **PROD1116-**  
CAS-GPS NODE

12-24Vdc; 15W IP66



CAN ICES-3(B)/NMB-3(B)


FCC ID: YIV-PROD11162, IC:8903A-PROD11162  
CONTAINS: FCC ID: PVH0965 & FCC ID: SIFNANOPANS375V1  
CONTAINS: 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

# PROD1116 SERIES NODE LABELLING CONVENTION

## PROTECTIVE LABEL COVER




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

  
**S2X**  
FCC ID: YIV-PROD11162, IC:8903A-PROD11162  
CONTAINS: FCC ID: PVH0965 & FCC ID: SIFNANOPANS375V1  
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**  
FCC ID: YIV-PROD11162, IC:8903A-PROD11162  
CONTAINS: FCC ID: PVH0965 & FCC ID: SIFNANOPANS375V1  
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**  
FCC ID: YIV-PROD11162, IC:8903A-PROD11162  
CONTAINS: FCC ID: PVH0965 & FCC ID: SIFNANOPANS375V1  
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**  
FCC ID: YIV-PROD11162, IC:8903A-PROD11162  
CONTAINS: FCC ID: PVH0965 & FCC ID: SIFNANOPANS375V1  
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

## Pictures showing the Label placement

Model No.: PROD1116-E2, PROD1116-E2X



Model No.: PROD1116-L2, PROD1116-L2X



Model No.: PROD1116-P2, PROD1116-P2X



Model No.: PROD1116-S2, PROD1116-S2X

