<u>MODEL TLH-5935</u>

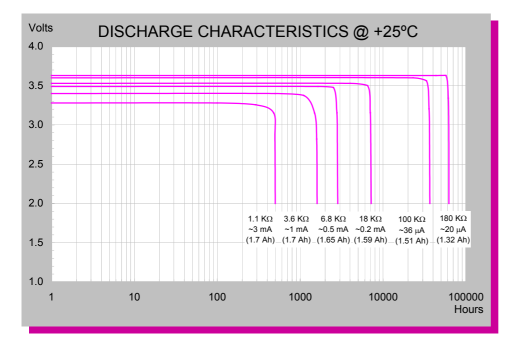
International size reference: 1/6D, ER32L100

TECHNICAL DATA

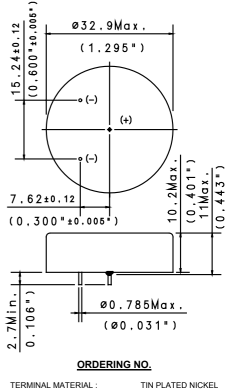
(Typical values @+25°C for batteries stored for one year or less)

al capacity @ 1 mA, to 2 V	1.5 Ah
	3.6 V
ium recommended continuous current	10 mA
ium pulse current capability	50 mA
t	21 g (0.74 oz)
e	8.2 cc
ting temperature range	-55 °C to +125 °C
al content	approx. 0.5 g
ן ה ה	nal capacity @ 1 mA, to 2 V voltage num recommended continuous current num pulse current capability nt ne ating temperature range tal content

N.L. Component Recognition, MH 12193

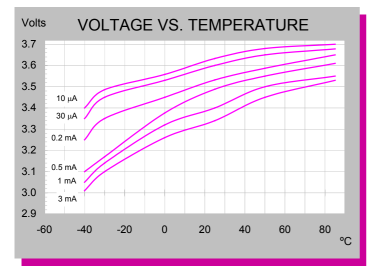


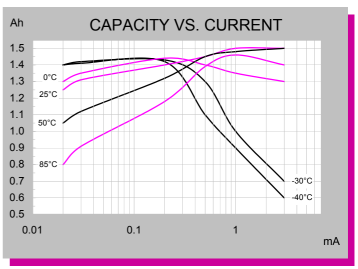




CATALOGUE NO. :

TIN PLATED NICKEL 15-5935-41505





Extended Operating Range

Note: Any presentations in this data sheet concerning performance are for information purpose only and are not construed as warranties either expressed or implied, of future performance. ECN 1501187 Rev. A 01/06

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Electronic Battery category:

Click to view products by Tadiran manufacturer:

Other Similar products are found below :

R88A-BAT02W
TL-5104/SBP
E300781900
E300782100
BR-435/BN
B73180A0101M199
13299-0001
R88A-BAT01G
R88A-BAT01W

M4T32-BR12SH6
LR03AD/4P
13331-0001
3G2A9BAT08
LR03AD/B
LR20AD/B
Image: Constraint of the second second