







Unless & otherwise specified, all dimensions and tolerances are in mm.

							Checked:	Approved:	Revision No: 00		$\overline{}$
						Portescap	16N 78 1R 214E .1005		Scale: 3:1		
						PI/R&D/F/18 Rev 00	Outline drav	ving	1.011.16.5040.S	11 A	.3
No.	Modifications	Communication	Drawn	Checked	Approved	This drawing remains our property. Without written approval it may not be copied, reproduced, communicated or made available to third parties.					

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for portescap manufacturer:

Other Similar products are found below:

12G88-213E.1001 22S28-205E.1 16N1R78214E1005 16G88-208E.1 08G61-105.1 22S28-208E.1 16N78-210E.1001 35NT2R32-416SP.1 17N78213E1 17N78-208E.1 17S78-208P.1 22S28-210P.1 17N1R78213E1 17S78-209E.1 22N78313P1001 13N88-110.1 12G88-215E.1001 16N78-212E.1001 35GLT2R82-326P.1 16G88-211E.1 22N78-311P.1001 22N78-319P.1001 16N78-212P.1001 16N28-207E.201 16G88-210P.1 16N78214E1001 22V28-213E.201 30GT2R82-234E.4 16N28-210E.1 13N88-213E.1 16N78-208E.1001 16N78-135.1001 22N28-213E.286 16N28-208E.202 22N28-210E.286 16G88-213E.1 08GS61-105C.1 13N88-216E.1