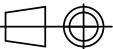
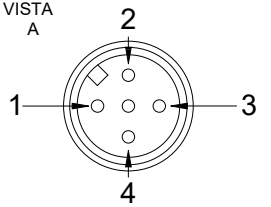


CODE	L(mm)
N12FD4E20ES	500 ±50
N12FD4E21ZS	1000 ±50
N12FD4E22ZS	2000 ±50
N12FD4E23ZS	3000 ±50
N12FD4E25ZS	5000 ±1%
N12FD4E27ZS	7000 ±1%
N12FD4E210S	10000 ±1%
N12FD4E215S	15000 ±1%
N12FD4E220S	20000 ±1%

Cable Data		Marking		Connection layout		Housing Data		Description:		
 Dim. in mm		<b>Conductors Material:</b> Electrolytic bare copper	<b>Text:</b>	VISTA A 		<b>Standard:</b> IEC 61076-2-101	Customer:  Customer code:  Code: <h2 style="text-align: center;">N12FD4E2XXS</h2>			
<b>Composition:</b> 4 x 0,25	<b>Lot description:</b>	<b>Color:</b>	<b>Rated Voltage:</b> 250 V							
<b>Stranding:</b> 32 x 0,10		<b>Character height:</b>	<b>Rated Current:</b> 4 A							
<b>Shield:</b>	<b>Insulation Material:</b> PVC	<b>Marking position:</b>	<b>Insulation:</b> ≥100MΩ (IEC60512)			<b>Contact resistance:</b> ≤10mΩ				<b>Fixing screw torque:</b> min 0,5; max 0,8 N/m
<b>Jacket Material:</b> PVC IEC 60332-3-24 Cat.C	<b>Jacket Color:</b> Black (RAL 9005)	<b>Marking step:</b>	<b>Overmoulding material:</b> TPU (Polyurethane)	<b>Coupling nut material:</b> CuZn nickel plated	<b>O-Ring Material:</b> FKM (Viton)	<b>Contact holder material:</b> PA +GF	<b>Drawn:</b> Giudice C.	<b>Approved:</b> Giudice C.	<b>Draw no.:</b> 20166	
This drawing can not be copied or reproduced in any way and can not be passed to third parts without written authorization.			1 ) Brown 2 ) White 3 ) Blue 4 ) Black			<b>Date:</b> 04/05/2020	<b>Revision date:</b>	<b>Revision no.:</b> 0		