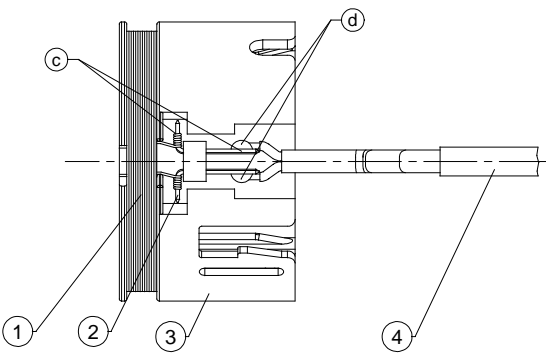
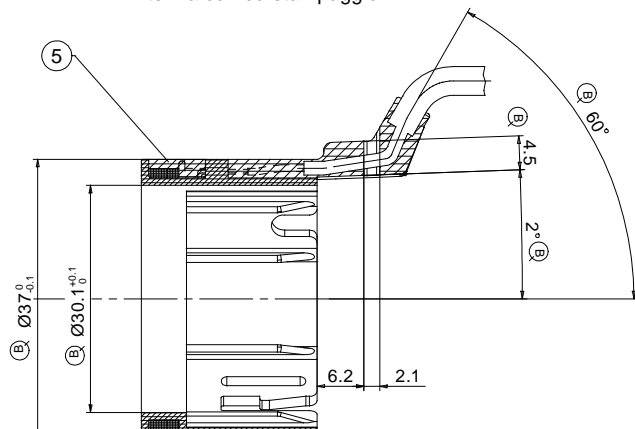


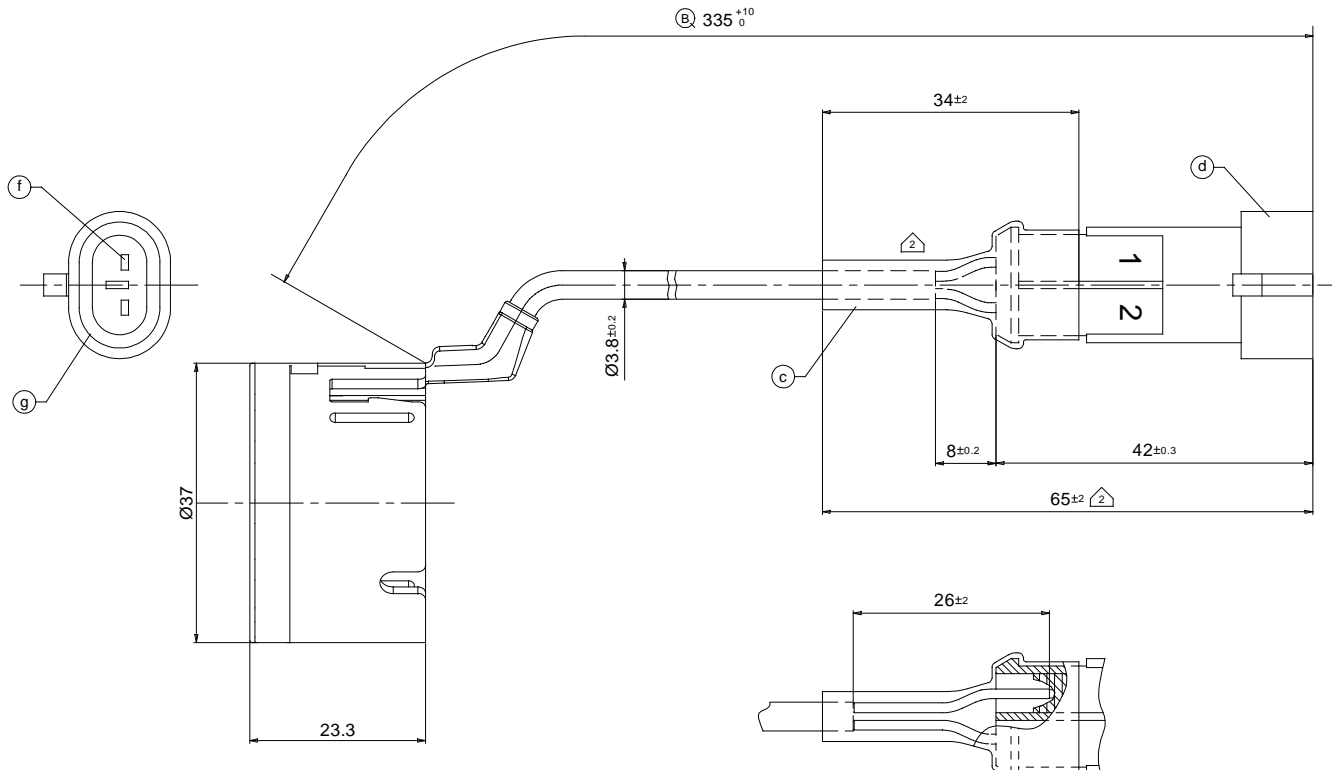
Antenna senza co-stampaggio



Antenna con co-stampaggio



⑧ 335 ⁺¹⁰ ₀



Note:

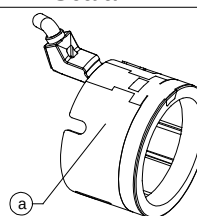
- ⑧ a) Data di fabbricazione: XXYY - XX=settima - YY=anno
- ⑧ b) ⑧ quota critica; ⑧ quota importante
- ⑧ c) Guaina termorestringente colore NERO ETW 804 diam. 12 - R 4:1 fissata sul connettore
- ⑧ d) Connettore femmina portamaschi 2 vie codice: AMP 282104/1
- ⑧ f) Terminali maschio AMP 282404/1 per cavi 0.35 mmq
- ⑧ g) Gommino verde AMP 281934/4
- ⑧ h) Per le dimensioni mancanti, vedi il disegno EL216
- ⑧ i) Il pezzo deve essere senza bave
- ⑧ l) Eseguire il controllo al 100% del valore di induttanza

Caratteristiche bobina

- Range di induttanza 1,025-1,065 mH, verificata a 100 KHz su commutatore XCB130 (RaceLock)

Questo valore e' il principale rispetto a tutti gli altri
- Filo in rame smaltato in classe d'isolamento S 155 Gr1
- Diametro filo: 0.16 mm
- N°spire avvolgimento 152
- Resistenza R = $14.65 \pm 5\% \Omega$ a 1KHz in aria
(dato indicativo in funzione dell'induttanza)
- Fattore di merito Q = da def. $\pm 0.5\%$
(misurati a 100 KHz in aria)

Scala 1:1



Accorgimenti: Utilizzare 200 g per estrarre la guaina elettrica e 100 g per estrarre la guaina termorestringente. Non estrarre la guaina elettrica con le attrezzature per estrarre la guaina termorestringente.

Distinta componenti

	Costampaggio	/	1	PBT + 10% FV	Colore nero
5	Cablaggio per bobina	AE463	1	Vari	/
4	Rocchetto per antenna	PL1391	1	PBT + 10% FV	Colore nero
3	Pin	/	2	Ottone OT58	Stagnatura Cu/Sn10
2	Avvolgimento	/	1	Rame sempre isolante	/
1	Pos. Descrizione	Codice	Q.ta	Materiale	Trat. sup.

Raw material				Scale 2:1	Format A20			
Material				Rule	Designed			
VARI				Index	Della Casa			
General Tolerances	From 0 to 6	±0.10						
	>6 to 30	±0.20						
	>30 to 120	±0.30						
	>120 to 315	±0.50						
	>315	±0.80						
Angle	±0°30'							
Finishing / Color				Weight (g)	28			
VARI				Create Date	14/03/2005			
Surface Treatment				Approved	M. CODELUPPI			
VARI				Approved Date	13/05/2008			
Description				Customer Part No.	EL216			
ANTENNA PER SISTEMA IMMOBILIZER				Index	Index			
General Tolerances	From 0 to 6	±0.10		mm				
	>6 to 30	±0.20						
	>30 to 120	±0.30						
	>120 to 315	±0.50						
	>315	±0.80						
Angle	±0°30'							
General Tolerances				Measuring unit				
	From 0 to 6	±0.10		mm				
	>6 to 30	±0.20						
	>30 to 120	±0.30						
	>120 to 315	±0.50						
	>315	±0.80						
Angle	±0°30'							
Finishing / Color				Customer Part No.				
VARI				Index				
Surface Treatment				Approved				
VARI				Approved Date				
Description				Customer Part No.				
ANTENNA PER SISTEMA IMMOBILIZER				Index				
General Tolerances	From 0 to 6	±0.10		mm				
	>6 to 30	±0.20						
	>30 to 120	±0.30						
	>120 to 315	±0.50						
	>315	±0.80						
Angle	±0°30'							
General Tolerances				Customer Part No.				
	From 0 to 6	±0.10		Index				
	>6 to 30	±0.20						
	>30 to 120	±0.30						
	>120 to 315	±0.50						
	>315	±0.80						
Angle	±0°30'							
Finishing / Color				Customer Part No.				
VARI				Index				
Surface Treatment				Approved				
VARI				Approved Date				
Description				Customer Part No.				
ANTENNA PER SISTEMA IMMOBILIZER				Index				
General Tolerances	From 0 to 6	±0.10		mm				
	>6 to 30	±0.20						
	>30 to 120	±0.30						
	>120 to 315	±0.50						
	>315	±0.80						
Angle	±0°30'							
General Tolerances				Customer Part No.				
	From 0 to 6	±0.10		Index				
	>6 to 30	±0.20						
	>30 to 120	±0.30						
	>120 to 315	±0.50						
	>315	±0.80						
Angle	±0°30'							
Finishing / Color				Customer Part No.				
VARI				Index				
Surface Treatment				Approved				
VARI				Approved Date				
Description				Customer Part No.				
ANTENNA PER SISTEMA IMMOBILIZER				Index				
General Tolerances	From 0 to 6	±0.10		mm				
	>6 to 30	±0.20						
	>30 to 120	±0.30						
	>120 to 315	±0.50						
	>315	±0.80						
Angle	±0°30'							
General Tolerances				Customer Part No.				
	From 0 to 6	±0.10		Index				
	>6 to 30	±0.20						
	>30 to 120	±0.30						
	>120 to 315	±0.50						
	>315	±0.80						
Angle	±0°30'							
Finishing / Color				Customer Part No.				
VARI				Index				
Surface Treatment				Approved				
VARI				Approved Date				
Description				Customer Part No.				
ANTENNA PER SISTEMA IMMOBILIZER				Index				
General Tolerances	From 0 to 6	±0.10		mm				
	>6 to 30	±0.20						
	>30 to 120	±0.30						
	>120 to 315	±0.50						
	>315	±0.80						
Angle	±0°30'							
General Tolerances				Customer Part No.				
	From 0 to 6	±0.10		Index				
	>6 to 30	±0.20						
	>30 to 120	±0.30						
	>120 to 315	±0.50						
	>315	±0.80						
Angle	±0°30'							
Finishing / Color				Customer Part No.				
VARI				Index				
Surface Treatment				Approved				
VARI				Approved Date				
Description				Customer Part No.				
ANTENNA PER SISTEMA IMMOBILIZER				Index				
General Tolerances	From 0 to 6	±0.10		mm				
	>6 to 30	±0.20						
	>30 to 120	±0.30						
	>120 to 315	±0.50						
	>315	±0.80						
Angle	±0°30'							
General Tolerances				Customer Part No.				
	From 0 to 6	±0.10		Index				
	>6 to 30	±0.20						
	>30 to 120	±0.30						
	>120 to 315	±0.50						
	>315	±0.80						
Angle	±0°30'							
Finishing / Color				Customer Part No.				
VARI				Index				
Surface Treatment				Approved				
VARI				Approved Date				
Description				Customer Part No.				
ANTENNA PER SISTEMA IMMOBILIZER				Index				
General Tolerances	From 0 to 6	±0.10		mm				
	>6 to 30	±0.20						
	>30 to 120	±0.30						
	>120 to 315	±0.50						
	>315	±0.80						
Angle	±0°30'							
General Tolerances				Customer Part No.				
	From 0 to 6	±0.10		Index				
	>6 to 30	±0.20						
	>30 to 120	±0.30						
	>120 to 315	±0.50						
	>315	±0.80						
Angle	±0°30'							
Finishing / Color				Customer Part No.				
VARI				Index				
Surface Treatment				Approved				
VARI				Approved Date				
Description				Customer Part No.				
ANTENNA PER SISTEMA IMMOBILIZER				Index				
General Tolerances	From 0 to 6	±0.10		mm				
	>6 to 30	±0.20						
	>30 to 120	±0.30						
	>120 to 315	±0.50						
	>315	±0.80						
Angle	±0°30'							
General Tolerances				Customer Part No.				
	From 0 to 6	±0.10		Index				
	>6 to 30	±0.20						
	>30 to 120	±0.30						
	>120 to 315	±0.50						
	>315	±0.80						
Angle	±0°30'							
Finishing / Color				Customer Part No.				
VARI				Index				
Surface Treatment				Approved				
VARI				Approved Date				
Description				Customer Part No.				
ANTENNA PER SISTEMA IMMOBILIZER				Index				
General Tolerances	From 0 to 6	±0.10		mm				
	>6 to 30	±0.20						
	>30 to 120	±0.30						
	>120 to 315	±0.50						
	>315	±0.80						
Angle	±0°30'							
General Tolerances				Customer Part No.				
	From 0 to 6	±0.10		Index				
	>6 to 30	±0.20						
	>30 to 120	±0.						