









Reference:

Performance requirements at dry as molded:

- 1. Designed to meet push on/pull off forces of SAE/USCAR-2.
- 2. Arrowhead push in force: 45 newtons (10 lbf) max in each applicable sheet metal thickness.
- 3. Arrowhead pull out force: 110 newtons (25 lbf) min in each applicable sheet metal thickness.

Notes:

- 1. Material: See chart
- 2. Material color: See chart
- 3. Maximum percent regrind permissible: 25%
- 4. Max allowable flash to be: 0.50mm
- 5. Max allowable mismatch to be: 0.10mm
- 6. Fits into USCAR clip slot specification EWCAP-005-11.
- 7. Applicable sheet metal thickness ranges:

A. 4.25mm - 4.75mm

B. 5.75mm - 6.25mm

8. Applicable oval hole sizes:

A. 12.0 x 17.0mm +/-1.0

Global Part Description	Material	Color
CC11AH12X17-PA66HIRHSUV-BK	PA66HIRHSUV	Black

	Revision Level			Revision Record	ф <u>—</u>	The copyright of	Drawn	Date (YYYY/MM/DD)					
			Part	ECN 015677	⊕ ⊖	this drav	-	Camposagrado	2020/01/23	Title	40.747	Scale	2:1
		gn Release	-			reserved by		Approved	Date (YYYY/MM/DD)		12 X 17mm arrowhead with EWCAP-005-11	Global Pro	oject Number
	Changed	Date (YYYY/MN	//DD)		All drawing	Hellermar	nnTyton.	Fish	2020/01/23		connector clip	1	9-1398
	Camposagrado	2020/01/	23		revisions are				Talas	Drawin	na-No	Format	
	Approved	Date (YYYY/MN	И/DD)		stored in CAD	Units	Ne	ellermann	llyton		1200 000 6611		A2
- [Fish	2020/01/	23		PDM database	mm		www.HollormannTute	n com	19	-1398-002-CSU	Sheet	1/1